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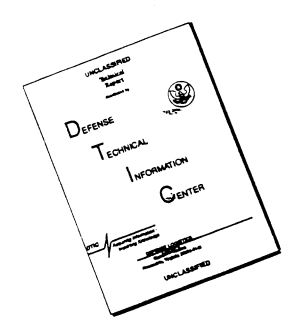
# TECHNICAL REPORT SUMMARIES



**APRIL** - JUNE 1994

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# TECHNICAL REPORT SUMMARIES

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#### INTRODUCTION

The Air Force Office of Scientific Research (AFOSR) Technical Report Summaries is published quarterly (March, June, September, and December). It contains a brief summary of each technical report received in the Technical Information Center (DTIC) for the quarter. Three indexes, subject, personal author and title are provided to help the user locate reports that may be of interest.

However, you may obtain any of these reports if you are registered with DTIC by requesting the AD number of that report from the DTIC, Cameron AFOSR does not maintain copies of technical reports for distribution. Station, Alexandria, Virginia, 22314.

#### PURPOSE

The purpose of this report is to inform Air Force Laboratories about the science that the Air Force Office of Scientific Research is supporting.

#### AFOSR MISSION

The AFOSR 18 The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of fundamental scientific research. To sponsor and sustain basic research and ensure access to research results in support of the Air Force goals of control and maximum utilization of air and space. The AFOSF organized under the Director, Science and Technology, Air Force Materiel Command.

Research is selected for support from proposals received in response to the Broad Agency Announcement originating form scientists investigating problems involving the search for new knowledge and the expansion AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance of science, the qualification of the principal investigators, and the reasonableness of the proposed budget.

## KEY TO READING THE DATA

From one of the indexes, located in the AD number abstracts sections. The first report submitted to DTIC during the quarter (the one with the lowest AD number) appears on the last page of the abstracts section. The last report submitted to DTIC during the quarter (the one with the highest DTIC number) appears on the first page of the abstracts section. The following terms will give you a brief description of the elements used in each summary of this report. Use this number to locate the abstract of the report in the The summaries consist of three indexes and the abstracts. of the report that is of interest to you. Use this number

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Search Control Number - A number assigned by DTIC at the time a bibliography is printed.

AD Number - A number assigned to each technical report when received by the DTIC.

Field & Group Numbers - (appearing after the AD number) First number is the subject field, and the second number is the particular group under that subject field.

Corporate Author/Performing Organization - The organization; e.g., college/university, company, etc., which the research is conducted.

Title - The title of the technical report.

Descriptive Note - Gives the type of report; e.g., final, interim, etc., and the time period of the

Date - Date of the technical report.

Pages - Total number of pages contained in the technical report.

Personal Author - Person or persons who wrote the report.

Contract/Grant Number - The instrument control number identifying the contracting activity and funding year under which the research is initiated.

Project Number - A number unique to a particular area of science; e.g., 2304 is the project number for mathematics. Task Number - An alphanumeric number unique to a specific field of the main area of science; e.g., 2304 is the project number for mathematics and A3 is the task number for computational sciences.

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research. The number consists of the government monitor acronym, the present calendar year and the technical report assigned consecutively; e.g., AFOSR-TR-93-0001 is the first number used for the first Monitor Number - The number assigned to a particular report by the government agency monitoring the technical report processed for calendar year 1993. Supplementary Note - A variety of statements pertaining to a report. For example, if the report is a journal article, the supplementary note might give you the journal citation, which will include the name of the journal that article it appears in, and the volume number, date and the page numbers of the journal.

Abstract - A brief summary describing the research of the report.

Descriptors - Key words describing the research.

Identifiers - Commonly used designators, such as names of equipment, names of projects or acronyms, the AFOSR project and task number, and the Air Force Research Program Element number.

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Stabilization and Control Problems in Structural Dynamics. AD-A279996 REPORT DATE: 20 JAN 94 FINAL REPORT

FINAL REPORT Steps toward Understanding the Solar Dynamo AD-A277428 REPORT DATE: 31 JUL 93

FINAL REPORT in Reliability Theory. REPORT DATE: DEC 93 Stochastic Models AD-A277529

ANNUAL REPORT Stochastic Models of Attention and Search. AD-A278538 REPORT DATE: 28 FEB 94

FINAL REPORT Stochastic Network Processes.
AD-A279905 REPORT DATE: 31 OCT 93

Strain Aging Embrittlement of the Ordered Intermetallic Compound NiAl. AD-A278710 REPORT DATE: 93 FINAL REPORT

FINAL REPORT Stress-Induced Enhancement of the Startle Reflex. AD-A278414 REPORT DATE: 30 SEP 93 FIL Striking Similarities Between Elementary Silicon and Aluminum Compounds: Monobridged, Dibridged, Trans-Bent, and Vinylidene Isomers of A12H2, AD-A279349 REPU

ANNUAL REPORT <del>က</del> 6 REPORT DATE:

Structural Integrity of Intelligent Materials and Structures. AD-A278397 REPORT DATE: 25 FEB 94 FINAL REPORT

The Structure of High Reynolds Number Turbulent Boundary Layers, Part A. AD-A278392 REPORT DATE: 15 FEB 94 FINAL REPORT

: Boundary Layers FINAL REPORT The Structure of High Reynolds Number Turbulent AD-A278489 REPORT DATE: 18 OCT 93 Studies of Optical Beam Phase Conjugation and Electromagnetic Scattering Process. AD-A278389 REPORT DATE: 30 MAR 94 FINAL REPORT

Studies of the Effect of Image Degradation and Recombination AD-A278343 REPORT DATE: 15 MAR 94 ANNUAL REPORT

Studies of the Effect of Microstructure on the Dynamic Behavior of Granular and Particulate Media. (First Year Report). AD-A279012 REPORT DATE: MAR 94 ANNUAL REPORT

Study of Weak Solutions and their Regularizations by Numerical Methods. AD-A277453 REPORT DATE: 30 JUN 93 FINAL REPORT

Submillimeter Quasioptical Josephson Junction Oscillator with Integrated Tuning Elements. AD-A280380 REPORT DATE: 30 APR 94 FINAL REPORT

Sulfur Clusters: Structure, Infrared, and Raman Spectra of Cyclo-S8 and Comparison with the Hypothetical Cyclo-O8 Molecule, AD-A279310 REPORT DATE: 92 FINAL REPORT

Systematic Determination of Intersections of Potential Energy Surfaces Using a Lagrange Multiplier Constrained Procedure. AD-A277527 REPORT DATE: 93 FINAL REPORT

Temperature Control and Measurement for Diamond Single Crystals in Ultrahigh Vacuum AD-A277598 REPORT DATE: DEC 93 FINAL REPORT

Temperature Dependence and Anharmonicity of Phonons on Ni(110) and Cu(110) Using Molecular Dynamics Simulations, AD-A278453 REPORT DATE: JAN 94 ANNUAL REPORT

The Tetramer of Borane and Its Heavier Valence-Isoelectronic Analogs: M4H12 with M-B, Al, and Ga, AD-A279313 REPORT DATE: 93 FINAL REPORT

Theoretical and Experimental Studies of Auditory Processing. AD-A278505 REPORT DATE: 30 MAR 94 ANNUAL REPORT

FINAL REPORT Theoretical Investigations of Chaotic Dynamics. AD-A280325 REPORT DATE: 31 OCT 93 Theoretical Studies of Elementary Chemisorption Reactions on an Activated Diamond Ledge Surface, AD-A280000 REPORT DATE: 19 MAY 94 FINAL REPORT

FINAL REPORT Theoretical Studies of Ultrashort Phenomena. AD-A278938 REPORT DATE: NOV 93

FINAL REPORT Theory and Applications of the Phi Transform Wavelets. AD-A279943 REPORT DATE: 31 DEC 93 FINAL R Thermally Activated Unpinning of Screw Dislocations in the Anomalous Regime in L12 Compounds, AD-A278286 REPORT DATE: 93 FINAL REPORT

Time Domain Spectral Hole-Burning Storage. AD-A279912 REPORT DATE: 02 MAY 94

FINAL REPORT Time Resolved X-Ray Detection. AD-A279348 REPORT DATE: 20 APR 94

ត TITLE INDEX T4P42J UNCLASSIFIED

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# TITLE INDEX

Traineeship Augmentation for Aerosol Optical Properties Study. AD-A278466 REPORT DATE: 31 JUL 93 ANNUAL REPORT

Transition Receptivity and Control: Computations. AD-A278339 REPORT DATE: 01 MAR 94 FINAL REPORT

Turbulence Structure Associated with Intercomponent and Interscale Energy Transfer and Modification by Forcing. AD-A278269 REPORT DATE: 31 DEC 93 FINAL REPORT

FINAL REPORT Turbulent Reacting Flows and Supersonic Combustion. AD-A277462 REPORT DATE: 15 DEC 93 FINA Two-Dimensional Protein Pattern Recognition in Chemical Toxicity. AD-A280359 REPORT DATE: 20 APR 94 ANNUAL REPORT

FINAL REPORT Ultrafast Chemical Dynamics of Reactions in Beams. AD-A278939 REPORT DATE: 14 APR 94 FIN

FINAL REPORT AUG 93 Ultrafast X-Ray Sources. AD-A277455 REPORT DATE:

FINAL REPORT Ultrastructure Processing of Advanced Materials AD-A278285 REPORT DATE: JAN 94 Unsteady Flow Field of Large-Amplitude Pitching Airfoils. AD-A280444 REPORT DATE: 01 FEB 94 FINAL REPORT

Unsteady Structure of Leading-Edge Vortices on a Delta Wing AD-A278988 REPORT DATE: 22 MAR 94 FINAL REPORT

A URI Program for Ultraviolet/Extreme Ultraviolet Research. AD-A279159 REPORT DATE: 15 APR 94 FINAL REPORT

The Use of Selective Area Growth for the Reduction of Threading Dislocation Densities in Heteroepitaxy. AD-A278282 REPORT DATE: 31 MAR 94 FINAL REPORT

UV-vis Absorption Studies of Singlet to Triplet Intersystem Crossing Rates of Aromatic Ketones: Effects of Molecular Geometry, FINAL REPORT 94 REPORT DATE: AD-A277601

FINAL REPORT Vacuum Ultraviolet Studies of Molecular Dynamics. AD-A278940 REPORT DATE: 08 APR 94 F1

Visible and Infrared (1.54 micrometers) LED Based on ER-Doped Porous Si. AD-A278528 REPORT DATE: 28 FEB 94 FINAL REPORT

Visual Motion Perception and Visual Information Processing. AD-A278530 REPORT DATE: 31 DEC 93 ANNUAL REPORT

ABSTRACTS

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AD-B184 812

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BROWN UNIV PROVIDENCE RI METCALF CHEMICAL LABS 20/5 7/4 7/2 AD-B184 921

SYRACUSE UNIV

A Kinetic Study of the Formation and Reaction of Molecules in Shock Waves, 3

PERSONAL AUTHORS: Patterson, W. L.

22P

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AUG

AF-49(638)-167

CONTRACT NO.

AFOSR, XC TN-1304, AFOSR

MONITOR:

(U) Remarks on Force Constant Models for Lattice Dynamics, 16P 6 z

Kaplan, Harvey PERSONAL AUTHORS: Jr.; Greene, E. F.

MONITOR:

AFOSR, XC 1707, AFOSR

UNCLASSIFIED REPORT

Supersedes AD-270 140. Distribution: DTIC users only SUPPLEMENTARY NOTE: ESCRIPTORS: (U) \*LATTICE DYNAMICS, \*SIMPLE CUBIC LATTICES, VIBRATION, EQUILIBRIUM(GENERAL), PRESSURE, CAUCHY PROBLEM, BORN APPROXIMATIONS. DESCRIPTORS:

N-106267. IDENTIFIERS: (U)

UNCLASSIFIED REPORT

Supersedes AD-263 793. SUPPLEMENTARY NOTE:

Distribution: DTIC users only

DESCRIPTORS: (U) \*CYANIDES, \*MOLECULES, \*SHOCK WAVES, \*CHEMICAL REACTIONS, \*KINETICS, DECOMPOSITION, BROMINE, LIGHT, EMISSION, CARBON, NITROGEN, ARGON, VIBRATION, ACTIVATION ENERGY, PYROLYSIS, GASES.

N-102016, Formation. 3 IDENTIFIERS: PAGE

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AD-B183 430

AVCO EVERETT RESEARCH LAB INC EVERETT MA

The Production and Study of High Speed Shock Waves in a Magnetic Annular Shock Tube.

DESCRIPTIVE NOTE: Technical note,

20

Patrick, Richard M. PERSONAL AUTHORS:

MONITOR:

AFOSR, XC TN-59-845, AFOSR

UNCLASSIFIED REPORT

Distribution: DIIC users only.

\*MAGNETIC FIELDS, SHOCK TUBES, SHOCK DESCRIPTORS: (U) \*MAGNE' WAVES, MOTION, VELOCITY.

N-74782 IDENTIFIERS: (U)

7/2 6/5 AD-B183 384L ARMED FORCES INST OF PATHOLOGY WASHINGTON DC

(U) Alteration of Macrophage Chemotactic Response by Oxygen. Annual technical rept. Apr 92-Apr 93, DESCRIPTIVE NOTE:

APR 93

2

<del>۔</del> Anderson, L. H.; Mehm, W. PERSONAL AUTHORS:

F49620-92-J-0167 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0257, AFOSR MONITOR:

UNCLASSIFIED REPORT

Distribution authorized to DoD only; Critical Technology; 29 Apr 94. Other requests shall be referred to Air Force Office of Scientific Research, Bolling AFB, DC 20332.

STRACT: (U) Macrophages are essential in wound healing. They are one of the first cells to enter the wound, where the oxygen tension is 0-10 mmHg. Although we were unable to find any reference in the literature, it is generally believed that this hypoxia attracts the macrophages to the wound center. We have proposed that oxygen tension will directly or indirectly influence macrophage migration. To evaluate this hypothesis, we have three objectives. ABSTRACT:

ESCRIPTORS: (U) \*CHEMOTHERAPEUTIC AGENTS, \*OXYGEN, MACROPHAGES, DRUGS, WOUNDS AND INJURIES, HEALING, HYPOXIA, MIGRATION, CELLS(BIOLOGY). DESCRIPTORS:

WUAF0SR2312CS, PEB1102F. E IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

TACAN CORP 5/8 6/4 6/1 PRINCETON UNIV NJ AD-B183 136L

Physiological Analyses of the Afferents Controlling Brain Neurochemical Systems.

Technical rept. 1 Jun 92-30 Nov 93, DESCRIPTIVE NOTE:

3 MAR 94

Jacobs, Barry L. PERSONAL AUTHORS:

AFDSR-90-0294 CONTRACT NO.

2312 PROJECT NO.

83 TASK NO.

TR-94-0172, AFUSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

Distribution authorized to DoD only; Critical Technology; 21 Mar 94. Other requests shall be referred to AFOSR/NL, Bolling AFB, DC 20332

extracellular single unit recordings in combination with multibarrel microiontophoresis. The issues explored are how brain neurochemical systems, such as serotonin and norepinephrine, modulate functional activity in target Experiments have focussed on utilizing brain structures. Brain, Chemical neurotransmission, Physiology and serotonin, Norepinephrine

DESCRIPTORS: (U) \*BRAIN, \*CONTROL, \*NEUROCHEMISTRY, CHEMICALS, NOREPINEPHRINE, PHYSIOLOGY, SEROTONIN, STRUCTURES, TARGETS, ANIMALS, ATTENTION, BEHAVIOR, FUNCTIONS, INFORMATION PROCESSING, NERVE CELLS, SLEEP.

PEG1102F, WUAFOSR2312BS  $\widehat{\Xi}$ IDENTIFIERS:

9/2 AD-B183 134L

20/8 CARLSBAD CA

(U) High Speed Electro-Optic Modulators

15 Jul 93-14 Jan Final technical rept. DESCRIPTIVE NOTE: 94,

94 MAR

Bechtel, James H. PERSONAL AUTHORS:

F49620-93-C-0032 CONTRACT NO.

3005 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0153, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Distribution authorized to DoD only; Proprietary Info.; 18 Mar 94. Other requests shall be referred to Air Force Office of Scientific Research, Bolling AFB, DC 20332-0001

architectures for high speed E-O modulators have been studied for nonlinear optical polymer. An integrated Machnonlinearity and the same electrode length and bandwidth, the required RF modulation powers are in a ratio of 1:2 Zehnder interferometer is identified as the most efficient device architecture. We found that for the same We have surveyed the published data of the second-order nonlinear optical polymers to identify the candidates for properties are discussed and summarized. Using the product of the half-wave voltage and modulation length V L as a figure-of-merit, we find that an effective E-O 25 : 3 (respectively) for a Mach-Zehnder interferometer, achieve the same state-of-art LiNbO3 device performance fabrication, materials with large nonlinearity and high During this work, materials, devices and a birefringent modulator, and a directional coupler to achieve a 100% modulation depth. The desired material coefficient in the range of 36-54 pm/V is required to high speed polymeric modulators. For practical device characterization and evaluation in collaboration with thermal stability are discussed in detail. We also participated in new nonlinear optical material ABSTRACT:

AD-B183 134L

AD-B183 136L

T4P42J

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-B183 134L other research institutions. Several NLO polymer and solgel systems were characterized. An integrated Mach-Zehnder interferometer modulator for Phase II research has been designed with an is of expected performances. ESCRIPTORS: (U) \*ELECTROOPTICS, \*MODULATORS, \*OPTICAL MATERIALS, BANDWIDTH, COUPLERS, DEPTH, HIGH VELOCITY, DIRECTIONAL, ELECTRODES, FABRICATION, FIGURE OF MERIT, NONLINEAR OPTICS, RADIOFREQUENCY, INTERFEROMETERS, LENGTH, MODULATION, BIREFRINGENCE, LITHIUM NIOBATES, POLYMERS, SINGLE CRYSTALS, THIN FILMS, OPTICAL WAVEGUIDES, THERMAL STABILITY, VELOCITY, VOLTAGE. DESCRIPTORS:

PEGSSO2F, WUAFOSR3005SS, Sol-gels. 3 IDENTIFIERS:

AD-B182 972

1/4

12/2

STANARDSVILLE VA BARRON ASSOCIATES INC Self-Designing Flight Control Using Modified Sequential Least Squares Parameter Estimation and Optimal Receding Horizon Control Laws. 3

Final technical rept. 15 Jul 93-14 Mar DESCRIPTIVE NOTE:

104P MAR 94 PERSONAL AUTHORS: Ward, David G.; Barron, Roger

173-FTR REPORT NO. F49620-93-C-0044 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFOSR, XC TR-94-0155, AFOSR MONITOR:

#### UNCLASSIFIED REPORT **EXPORT CONTROL**

Distribution authorized to U.S. Gov't. agencies and their contractors; Specific Authority; 14 Mar 94. Other requests shall be referred to AFOSR, Bolling AFB, Washington, DC 20332-0001. This document contains export-controlled technical data.

adequately track the airframe and effector parameter variations that can occur during severe impairments, highindicate that this type of control system performs well under nominal conditions and in the presence of unmodeled of the F-16/MATV aircraft suggest that standard recursive least squares/Kalman estimation techniques do not dynamics, air turbulence, extreme values of sensor noise, angle-of-attack maneuvers, and post-stall flight regimes STRACT: (U) A study has been performed of self-designing flight control based upon modified sequential least squares (MSLS) parameter identification and analytically-derived low-gain adaptive optimal receding nonlinear time-varying six-degree-of-freedom simulation Parameter identification experiments conducted using a horizon control laws. The simulation results obtained and severe control effector and airframe impairments. ABSTRACT:

AD-B182 972

AD-B183 134L

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-B182 972

Substantial improvement vis-a-vis standard techniques was observed with the MSLS parameter estimation algorithm. Self-designing control, Receding horizon control, Adaptive control, Optimum control, Two-point boundaryvalue control, Nonlinear, Time-varying systems.

DESCRIPTORS: (U) \*FLIGHT SIMULATION, \*LINEAR SYSTEMS, \*FLIGHT CONTROL SYSTEMS, \*SYSTEMS ENGINEERING, AIRCRAFT, AIRFRAMES, ALGORITHMS, BOUNDARIES, CONTROL SYSTEMS, DYNAMICS, FLIGHT, GAIN, HIGH ANGLES, HORIZON, IDENTIFICATION, MANEUVERS, NOISE, PARAMETERS, STANDARDS, TIME, TRACKS, TURBULENCE, VALUE, VARIATIONS, ADAPTIVE CONTROL SYSTEMS, LEAST SQUARES METHOD, COMPUTERIZED SIMULATION, ANGLE OF ATTACK, STALLING.

PEGSEO2F, WUAFOSR3005SS, EXPORT CONTROL, MSLS(Modified Sequential Least Squares), F-18 Aircraft. IDENTIFIERS:

7/4 AD-B182 968L CRYSTALLUME MENLO PARK CA

11/4

20/2

Earths for Persistent Spectral Hole Burning Memory CVD Diamond Doped with Transition Metals and Rare Applications. 3

Final rept. 15 Jun 93-14 Feb 94, DESCRIPTIVE NOTE:

**29**P FEB 94 Phillips, William PERSONAL AUTHORS:

F49620-93-C-0031 CONTRACT NO.

TR-94-0189, AF0SR AFOSR, MONITOR:

UNCLASSIFIED REPORT EXPORT CONTROL

Proprietary Info.; Feb 94. Other requests shall be referred to AFOSR/PKI, Bolling AFB, DC 20332-0001. This Distribution authorized to U.S. Gov't. agencies only; document contains export-controlled technical data

films were below the detection limit of energy dispersive x-ray or of SIMS analysis. Samples examined by Professor Choyke at the University of Pittsburgh by low temperature burning memory material. Diamond is potentially important in this application because it supports color centers which to incorporate transition metal (TM) or rare earth (RE) elements in order to create a useful spectral hole STRACT: (U) In this investigation we attempted to determine if CVD diamond is a suitable host material in exhibiting intrinsically narrow zero phonon lines which are inhomogeneously broadened and capable of persistent cathodoluminescence exhibit emission from color centers concentrations by the unique growth process. The doping transports simultaneously with diamond film growth. Concentrations of TM or RE incorporated in the diamond concentrations of color centers, or for incorporating microwave plasma CVD reactor and demonstrated that it more soluble ions such as Si or Li in diamond films. spectral hole burning (PSHB) at relatively high temperatures. We developed procedures for producing transition metal or rare earth metal vapor within a Spectral hole burning, Transition metal, Rare earth process may be useful for stabilizing selective which have apparently been stabilized at high

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-B182 968L CONTINUED

element, Color center, CVD diamond.

DESCRIPTORS: (U) \*COLOR CENTERS, \*DIAMONDS, \*DOPING, \*RARE EARTH ELEMENTS, \*TRANSITION METALS, \*CHEMICAL VAPOR DEPOSITION, CATHODOLUMINESCENCE, DETECTION, EMISSION, ENERGY, FILMS, HIGH TEMPERATURE, IONS, LOW TEMPERATURE, MATERIALS, METAL VAPORS, MICROWAVES, PHONONS, SILICON, TEMPERATURE, TRANSPORT SHIPS, X RAYS, MEMORY DEVICES, HOMOGENEITY, COLLISION BROADENING, PLASMAS(PHYSICS),

IDENTIFIERS: (U) EXPORT CONTROL, \*Spectral hole burning, Energy dispersive, \*Inhomogenously.

AD-B182 913L 20/6

LASER PHOTONICS TECHNOLOGY INC AMHERST NY

(U) A New Class of Novel Nonlinear Optical Materials for Second Order Applications.

DESCRIPTIVE NOTE: Final rept. 15 Jul 93-15 Jan 94,

MAR 94 38

PERSONAL AUTHORS: Zhang, Yue; Ghosal, Saswati; He, Guang; Burzynski, Ryszard

REPORT NO. LPT-AF5FR-1

CONTRACT ND. F49620-93-C-0054

PROJECT NO. 3005

TASK NO. SS

MONITOR: AFOSR, XC TR-94-0183, AFOSR

# UNCLASSIFIED REPORT

Distribution authorized to U.S. Gov't. agencies only; Proprietary Info.; 21 Apr 94. Other requests shall be referred to Air Force Office of Scientific Research, 110 Duncan Ave., Ste B115, Bolling AFB, Washington, DC 20332ABSTRACT: (U) A novel class of second order nonlinear optical (SONLO) materials has been developed and been shown to have many practical applications. A series of polymers and ORMOSILs have been synthesized which contain nonlinear optical chromophores which can be rapidly and very effectively aligned under an electric field to yield noncentrosymmetric films at room temperature. These materials are in contrast to more conventional approaches which attempt to prepare SONLO materials by fixing the alignment of the chromophores at high temperatures. In the absence of an external field, all materials face dipolar relaxation at some rate which is further enhanced at higher temperatures. The presence of the applied field assures that the nonlinear optical properties will be retained. The synthesis and optical properties of these novel materials are described in this report. The materials have excellent mechanical and optical

AD-B182 913L

AD-B182 968L

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

# AD-B182 913L CONTINUED

characteristics and demonstrate the requisite nonlinear optical properties. The materials are discussed in terms of their potential to be used in beam steering devices, phase matched second harmonic generators and as electrooptic modulators. These materials are suggested for use in the fabrication of high frequency (GHz) electrooptic modulators. Second order nonlinear optics, polymer, ORMOSIL, Electrooptic modulator, Low Tg materials

DESCRIPTORS: (U) \*BEAM STEERING, \*NONLINEAR OPTICS,
CONTRAST, ELECTRIC, ALIGNMENT, APPROACH, CHROMOPHORES,
CONTRAST, ELECTRIC FIELDS, ELECTROOPTICS, EXTERNAL,
FABRICATION, FILMS, FREQUENCY, GENERATORS, HARMONIC
GENERATORS, HARMONICS, HIGH FREQUENCY, HIGH TEMPERATURE,
MATERIALS, MODULATORS, NONLINEAR OPTICS, OPTICAL
PROPERTIES, OPTICS, PHASE, POLYMERS, RATES, RELAXATION,
ROOM TEMPERATURE, STEERING, SYNTHESIS, TEMPERATURE, YIELD,
MILITARY APPLICATIONS, PHOTONICS.

IDENTIFIERS: (U) WUAFOSR3005SS, SBIR (Small Business Innovative Research) Program, Chromophores.

AD-B182 410L 9/1

PARKVIEW RESEARCH AND DEVELOPMENT INC MADISON WI

(U) HTS Circuits Based on Nonlinear Transmission Lines:

DESCRIPTIVE NOTE: Final technical rept. no 3, 1 Jul-31 Dec 93,

FEB 93 38

PERSONAL AUTHORS: Hohenwarter, Gert K.; Hromadka, Nancy

CONTRACT NO. F49620-93-C-0024

MONITOR: AFOSR, XA TR-94-0133, AFOSR UNCLASSIFIED REPORT

Distribution: Further dissemination only as directed by AFOSR/NE, Building 410, Washington, DC 20332-6448.

DESCRIPTORS: (U) \*SPACE COMMUNICATIONS, \*TRANSMISSION LINES, \*SUPERCONDUCTIVITY, BOUNDARIES, CIRCUITS, CRYSTALS, ELECTRONICS, FILMS, GRAIN BOUNDARIES, INSTRUMENTATION, LAYERS, MICROWAVES, PROTOTYPES, RECEIVERS, SINGLE CRYSTALS, SUPERCONDUCTORS, TERMINALS, THIN FILMS.

IDENTIFIERS: (U) \*Terrestrial communications

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/6 9/1 11/4 20/5 AD-B181 833L

Novel Method for Growth of P/N Type Epitaxial GaN for High Temperature Electronic Device Applications. CAMBRIDGE MA NZ APPLIED TECHNOLOGIES

Final rept. 15 Jul 93-14 Jan 94, DESCRIPTIVE NOTE:

27P JAN 94 Norris, Peter E PERSONAL AUTHORS:

NTZ0003 REPORT NO. F49620-93-C-0049 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFDSR, XC TR-94-0060, AFDSR MONITOR:

# UNCLASSIFIED REPORT

Distribution: Further dissemination only as directed by Air Force Office of Scietific Research; Bolling AFB, DC 20332-0001, 29 Jan 94 or higher DoD authority.

ESCRIPTORS: (U) \*ELECTRONICS, \*EPITAXIAL GROWTH, \*HIGH DENSITY, \*GALLIUM, \*NITRIDES, \*CHEMICAL VAPOR DEPOSITION, \*LIGHT EMITTING DIODES, BLUE(COLOR), CHEMICALS, CONDUCTIVITY, DENSITY, DEPOSITION, EMISSION, FILMS, HALL EFFECT, HIGH TEMPERATURE, LOW TEMPERATURE, MATERIALS, MEASUREMENT, NONLINEAR OPTICS, PERIODIC VARIATIONS, PHASE, PHOTOLUMINESCENCE, QUALITY, SEMICONDUCTORS, STORAGE, SUBSTRATES, TEMPERATURE, X RAYS, FIELD EFFECT TRANSISTORS, INFORMATION SYSTEMS, PLASMAS(PHYSICS), AUGMENTATION, COMPOSITE MATERIALS, DOPING. DESCRIPTORS:

WUAFOSR30055S, PEG5502F, PECVD(Plasma Enhanced Chemical Vapor Deposition), Metalorganic, Optoelectronic devices, Widegap, MOCVD, P/N. IDENTIFIERS: (U)

7/4 AD-A280 516

MISSOURI UNIV-COLUMBIA DEPT OF PHYSICS

Microscopic Theory of the Dielectric Response of Highly Dispersive Biological Media.  $\widehat{\Xi}$ 

Final rept. 1 May 91-31 Jan DESCRIPTIVE NOTE:

JAN 94

Vignale, Giovanni PERSONAL AUTHORS:

AFDSR-91-0203 CONTRACT NO.

2304 PROJECT NO.

44 TASK NO. AFOSR, XC TR-94-0349, AFOSR MONITOR:

# UNCLASSIFIED REPORT

of classical interacting molecular liquids in terms of their corresponding static response functions. There are two basic ideas in this approach. One idea is to use a local effective field to tale into account the long range solution of a Boltzmann transport equation in phase space in a number conserving relaxation time approximation. This smoothly interpolates between the hydrodynamic and coherent effects of the molecular interactions. These local fields are derived from the static structural properties of the liquid. The other idea to calculate the generalization of previous theories of molecular liquids which only treated the self-part of the van Hove STRACT: (U) The researchers formulated a theory to describe and calculate the dynamical dielectric response self-part of the Van Hove correlation function from the correlation function in the hydrodynamic limit, that is free particle regimes. Thus they obtained an important W=o and q-0

SCRIPTORS: (U) \*DIELECTRICS, \*HYDROSTATIC PRESSURE, APPROACH, BOLTZMANN EQUATION, CORRELATION, EQUATIONS, FUNCTIONS, HYDRODYNAMICS, INTERACTIONS, LIQUIDS, NUMBERS, PARTICLES, PHASE, RELAXATION TIME, RESPONSE, STATICS, STRUCTURAL PROPERTIES, THEORY, TIME, TRANSPORT, VANS MICROSCOPY, CONDUCTION BANDS, HIGH PRESSURE. DESCRIPTORS:

AD-A280 516

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A280 516

WUAF0SR2304A4, PE61102F

3

IDENTIFIERS:

AD-A280 506

20/4

21/5

MARYLAND UNIV COLLEGE PARK

(U) A Fundamental Study of Hypersonic Unstarts.

Final rept. 1 Oct 91-30 Sep 93, DESCRIPTIVE NOTE:

**65P** MAY 94 Lewis, Mark J. PERSONAL AUTHORS: F49620-92-J-0006 16 CONTRACT NO.

2307 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0362, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Activities in the second year were directed towards beginning the three dimensional Euler, then Navier-Stokes calculations, to establish a steady-state time accurate baseline, which could then be perturbed to study the influence of downstream disturbances. Both Euler and laminar Navier-Stokes solutions were calculated. primarily focused on laying the groundwork for accomplishing the ultimate goals of this investigation. Required hardware and software was obtained and implemented. Grid generators were tested and one was Activities for the first year were selected, as was the primary computational tool. Hypersonic, Inlet, Unstart.

\*SCRIPTORS: (U) \*HYPERSONIC FLOW, \*JET ENGINE INLETS, \*COMBUSTION, GENERATORS, GRIDS, STEADY STATE, EULER EQUATIONS, NAVIER STOKES EQUATIONS, FLOW FIELDS, SHOCK TUBES, BOUNDARY LAYER CONTROL, THREE DIMENSIONAL, FLOW SEPARATION, COMPUTATIONS, VELOCITY, TEMPERATURE GRADIENTS, DESCRIPTORS: (U)

WUAFOSR2307AS Ē IDENTIFIERS:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A280 502

SANTA BARBARA DEPT OF ELECTRICAL AND COMPUTER ENGINEERING CALIFORNIA UNIV

Solving Ill-Conditioned Matrix Equations in Control.

Final technical rept. 15 Jun 91-14 Oct DESCRIPTIVE NOTE:

**₽** 94 MAY

Jacobs, Marc Q. PERSONAL AUTHORS:

UCSB-TR-1

REPORT NO.

AFDSR-91-0240 CONTRACT NO.

MONITOR:

AFOSR, XC TR-94-0360, AFOSR

### UNCLASSIFIED REPORT

Computational control, Matrix equations, Numerical linear been the study of algorithms for solving ill-conditioned key advances in numerical linear algebra, algorithms for progress has been made in other areas as well, including a new family of algorithms based on matrix interpolation for frequency response and related problems, a number of numerical solution of large-scale and ill-conditioned Lyapunov, Sylvester, and Riccati equations. Substantial implementations of many of our algorithms. Our results have been reported in over thirty scholarly articles. The primary objective of this grant has sample statistical condition estimation, and software matrix equations arising in control, filtering, and system theory. Much of our work has concentrated on infinite-dimensional systems, a new theory of small absolutely fundamental to the field. We have made significant advances on a number of fronts in the matrix Riccati and Lyapunov equations which are algebra, Ill conditioning.

INTERPOLATION, LINEAR ALGEBRA, RICCATI EQUATION, LYAPUNOV \*MATHEMATICAL PROGRAMMING \*MATRICES(MATHEMATICS), \*CONTROL THEORY, LARGE SCALE INTEGRATION, COMPUTATIONS, FREQUENCY RESPONSE, FUNCTIONS, NUMERICAL INTEGRATION, CONTROL SYSTEMS. \*ALGORITHMS, DESCRIPTORS:

Ill conditioning 3 IDENTIFIERS:

AD-A280 502

AD-A280 482

22/1

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF AEROSPACE ENGINEERING Configurational Evolution Dynamics and Stability During In-Situ Development of Large Orbiting Spacecraft. Final technical rept. 15 Jan 91-14 Jan DESCRIPTIVE NOTE:

94 APR

510

Amos, Anthony K. PERSONAL AUTHORS:

AF0SR-91-0155 CONTRACT NO. AFOSR, XC TR-94-0361, AFOSR MONITOR:

# UNCLASSIFIED REPORT

obtained during the scourse of the research are presented and discussed. Configuration evolution, On-orbit dynamics The primary objective is presented as being the search for understanding of and analytical simulation capability for the effects of flexibility and configuration evolution on the on-orbit dynamics and stability of assembly mechanisms, the modeling and analysis of coupled orbital-attitude-vibration dynamics of orbiting STRACT: (U) This report documents the objectives, major tasks and approaches of the research Project, and the progress made over the three year span of the effort. spacecraft, and the integration of the two for on-orbit orbiting spacecraft. The approach is described in terms of the modeling and analysis of isolated deployment and system performance simulation. Details of the modeling and analysis efforts are described and sample results Stability of spacecraft.

SCRIPTORS: (U) \*CONFIGURATIONS, \*ORBITS, \*SIMULATION, \*SPACECRAFT, ASSEMBLY, DEPLOYMENT, DOCUMENTS, DYNAMICS, INTEGRATION, STABILITY, VIBRATION. DESCRIPTORS: (U)

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9 PAGE

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A280 478

CONTROL SYSTEMS,

ANTENNAS, ROBOTICS, CERAMIC MATERIALS, CONTROL SYSTEMS, MODELS, PIEZOELECTRIC MATERIALS, DAMPING, STRATEGY, A STRUCTURES, SUPPRESSION, TANGENTS, THRUST, SOLAR CELLS, FRAMES, UNCERTAINTY, VELOCITY, VIBRATION, STRUCTURAL

\*Smart structures

 $\widehat{\Xi}$ 

COMPONENTS. IDENTIFIERS:

12/9 AD-A280 478

DEPT VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG OF ENGINEERING SCIEN CE AND MECHANICS

Modeling and Control of Intelligent Flexible Structures. Final rept. 15 Jun 90-14 Dec 93, DESCRIPTIVE NOTE:

207P 94 MAR Inman, Dantel J. PERSONAL AUTHORS:

AF0SR-91-0181 CONTRACT NO. AFOSR, XC TR-94-0353, AFOSR MONITOR:

### UNCLASSIFIED REPORT

control law make a significant difference on the response. The results show clearly that improved models and complex control strategies form the most effective combination. Antenna, Structural control, Nonlinear controller effort to examine the modeling and control of intelligent methodologies. In particular, active structures improve overall efficiency in cases involving both flexible and rigid body control. In addition, some tangent results on structures with highly integrated sensors and actuators (piezoceramic elements in this case). The major control thrust is vibration suppression. The issues of interest are (a) is the complexity of a smart structure control produce effective results, and (c) does the choice of a The results show three experimental examples which clearly indicate the usefulness and advantages of smart active structures are defined here in a narrow sense as uncertainties and control of thermoelastic systems are presented. Smart intelligent structure, Slewing, solar structures for aerospace applications. Intelligent structures or more appropriately, system worth it, (b) how detailed must modeling be to summarizes the issues and discoveries of a three year structures over conventional vibration suppression The research effort reported here Thermoelastic response, Critical speed control. nonlinear control, control in the presence of

\*AEROSPACE SCRIPTORS: (U) \*ARTIFICIAL INTELLIGENCE, \*AERC CRAFT, \*SLEWING, \*STRUCTURAL RESPONSE, ACTUATORS

AD-A280 478

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

5/8 8/2 6/1 AD-A280 473

LOUISIANA STATE UNIV MEDICAL CENTER SHREVEPORT

Cerebral Neurochemical Mechanisms in Stress and Anxiety. €

Annual technical rept. 1 Feb 93-31 Jan DESCRIPTIVE NOTE:

44P 9 FEB Dunn, Adrian J.; Swiergiel, Artur H. PERSONAL AUTHORS:

F49620-93-1-0125 CONTRACT NO.

2312 PROJECT NO.

8

TASK NO.

MONITOR:

AFOSR, XC TR-94-0368, AFOSR

# UNCLASSIFIED REPORT

experiments focused on the locus coeruleus noradrenergic (LC-NE) system. In vivo microdialysis studies showed that the new technique of In vivo voltammetry. These studies have confirmed the increased appearance of extracellular norepinephrine (NE) In the hypothalamus and prefrontal cortex. The potential role of corticotropin-releasing factor (CRF) In the activation of the LC-NE system was investigated. CRF Infused into the LC, but not in surroyncring brain structures (such as the par nucleus) increased the apparent synaptic release of cortical NE. appeared to diminish the. NE response to footshock and receptors. We have performed preliminary studies using NE following nitroprusside infusion. The superior time This effect was largely ungateral, and to Involve CRFvocalization, with relatively small changes in stressalmost completely inhibited stress-induced ultrasonic both hemodynamic stress induced by nitroprusside, and may also affect basal NE release. Behavioral studies indicated that activation of NE system with idazoxan Investigations are concerned with the electric footshock increased the apparent release of response nitroprusside was short-lived. The classic resolution of this technique indicated that the NE benzodiazepine anxiolytic, chlorcgazepoxide (CDP), cerebral mechanisms involved in stress. Current ABSTRACT:

CONTINUED AD-A280 473 induced freezing. We failed to find any consistent effects of 6-hydroxydopamine-induced lesions of the dorsal noradrenergic bundle, although vocalization was slightly potentiated. Stress, Anxiety, Norepinephrine microdialysis, Benzodiazepine, Voltammetry, Behavior

BUNDLES FREEZING, HYPOTHALAMUS, INFUSIONS, LESIONS, LOCUS, RELEASE, RESOLUTION, RESPONSE, STRUCTURES, TIME, ULTRASONICS, VOLTAMMETRY, IN VIVO ANALYSIS, PHYSIOLOGICAL BRAIN. \*NOREPINEPHRINE, \*STRESS(PHYSIOLOGY), \*STRESS(PSYCHOLOGY), \*PERFORMANCE(HUMAN), ACTIVATION, BEHAVIOR, \*ANXIETY, EFFECTS, RESPONSE(BIOLOGY). 3 DESCRIPTORS:

PEG1102F, WUAFOSR2312BS, Microdialysis. € IDENTIFIERS:

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PAGE

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 8/4 AD-A280 487

TEXAS A AND M UNIV COLLEGE STATION DEPT OF BIOLOGY

(U) Melatonin, the Pineal Gland, and Circadian Rhythms.

Annual rept. 1 Mar 93-28 Feb 94,

94 FEB

DESCRIPTIVE NOTE:

9

Cassone, Vincent M. PERSONAL AUTHORS:

AFDSR-90-0244 CONTRACT NO.

2312 PROJECT NO.

ပ္ပ LASK NO.

TR-94-0358, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

rats are more sensitive to light than are pinealectomized rats. We have found that free-running circadian period lengthens in response to increasing light intensities at the same rate, but that pinealectomized rats become disrupted at lower intensities than do sham-operated animals. Further, our initial observation that enucleation of rats abolishes SCN iodomelatonin binding Essentially, we can find no evidence that pinealectomized coupling either at the level of coupling among circadian oscillators thenselves or between these oscillators and sensitivity of rats such that, pineal ectomized rats perceive ambient intensity to be higher than sham-operated controls We have tested this a several ways. ahs proven incorrect when we corrected for circadian Pineal melatonin may effect the light phase. Pineal melatonin influences circadian system there multiple outputs. SCRIPTORS: (U) \*MELATONIN, \*CIRCADIAN RHYTHMS, \*PINEAL GLAND, ANIMALS, CONTROL, COUPLINGS, INTENSITY, LIGHT, OBSERVATION, OSCILLATORS, OUTPUT, PHASE, RATES, RATS, RESPONSE, SENSITIVITY. DESCRIPTORS:

PEG1102F, WUAFOSR2312CS IDENTIFIERS: (U)

6/4 AD-A280 466

FLORIDA STATE UNIV TALLAHASSEE

Electrophysiological and Ionic Properties of Intrinsic Circadian Pacemakers in the Vertebrate Pineal Gland.

Annual technical rept. 1 Apr 93-31 Mar DESCRIPTIVE NOTE:

MAY 94

5

Dryer, Stuart E. PERSONAL AUTHORS:

F49620-93-1-0303 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC MONITOR:

TR-94-0356, AFOSR

### UNCLASSIFIED REPORT

promotes influx of Ca2+ from the outside. Internal stores of Ca2+ represent a potential target for the intrinsic circadian oscillator. Inhibition of phosphodiesterases cause activation of cyclic GNP-activated channels in the Cyclic GMP-activated channels of the chick conductance cation channel has also been detected an may cells exhibit spontaneous oscillations in intracellular pineal gland are not altered by physiological concentrations of cytoplasmic Ca2+ ions. They are partially blocked by physiological levels of Mg2+. Changes in intracellular pH over a range of 6.2-8.2 do not affect the gating of these channels. Chick pineal cascades similar to those of the vertebrate retina are whole pineal cell, suggesting that photo-transduction intracellular stores causes release of a message that free Ca2+ and can mobilize intracellular Ca2+ stores. Agents that increase intracellular cyclic AMP cause increases in intracellular Ca2+. Similar effects are caused by VIP but not norepinephrine. Depletion of also present in chick pineal cells. A second largeplay a role in spontaneous or drug-induced Ca2+ SCRIPTORS: (U) \*PINEAL GLAND, \*VERTEBRATES, ACTIVATION, CATIONS, CELLS, CHANNELS, DEPLETION, DRUGS, GLANDS, DESCRIPTORS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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INHIBITION, INTERNAL, IONS, NOREPINEPHRINE, OSCILLATION, OSCILLATORS, RECREATION, RELEASE, RETINA, STORES, TARGETS, ELECTROPHYSIOLOGY, HORMONES.

PEG1102F, WUAFOSR2312CS  $\widehat{\Xi}$ IDENTIFIERS:

20/14 20/9 AD-A280 465

6/3

WISCONSIN UNIV-MADISON DEPT OF ELECTRICAL AND COMPUTER ENGINEERING

(U) Basic Studies in Plasma Wave Interactions

Final rept. 1 May 89-30 Apr 94, DESCRIPTIVE NOTE:

MAY 94

m. Scharer, J. PERSONAL AUTHORS:

AF0SR-89-0353 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

TR-94-0368, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

laser (193 run) and microwave (2.45 GHz) produced plasmas creation of a laser produced sheet beam plasma for either a low loss, rapidly scanable agile microwave mirror reflector (10 GHz) or a diffuse, lossy absorber is being has been carried out. Our research on high density, low temperature  $(n(e) = 5 \times 10(exp 13)/cu cm, 1 eV)$  laserthese topics are described. We also discuss our collaborations with other research groups and our theoretical and computational research to support and STRACT: (U) Research on microwave propagation, reflection, absorption and backscatter in XUV excimer carried out. Measurements and theoretical analysis of created plasma and broadband (1-3 GHz) microwave transmission, absorption and backscatter between two antennas in a plasma are described. Research on the interpret the experimental observations.

ESCRIPTORS: (U) \*PLASMA WAVES, \*LASER BEAMS, \*MICROWAVE TRANSMISSION, ABSORPTION, EXCIMERS, BACKSCATTERING, ULTRAVIOLET RADIATION, HIGH DENSITY, LOW TEMPERATURE, BROADBAND ANTENNAS, WAVE PROPAGATION, IONIZED GASES, OPTICAL DETECTION, CYCLOTRON RESONANCE, REFLECTION, DESCRIPTORS: (U) REFLECTORS

PEG1102F, WUAFOSR2301ES, XUV(Extreme 3 Ultraviolet). IDENTIFIERS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A280 450

CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF MATHEMATICS

(U) H Infinity Control for Nonlinear and Linear Systems.

Final technical rept. 1 Apr 91-31 Mar DESCRIPTIVE NOTE:

17P MAR 94

PERSONAL AUTHORS: Helton, J. W.

AF0SR-91-0166 CONTRACT NO.

2304

PROJECT NO.

F TASK NO. MONITOR:

AFOSR, XC TR-94-0359, AFOSR

### UNCLASSIFIED REPORT

STRACT: (U) The design of a system or circuit in which stability is a key constraint frequently leads to an optimization problem over the space of functions analytic on the right half plane (R.H.P.) Mathematical techniques is sufficient to have attracted many investigators and it is currently the focus of much attention. This research addresses many aspects of the problem. They range from different type to the discovery of theoretical methods for understanding computational design. Also considerable progress was made in extending existing H infinity control to nonlinear plants. Another major effort engineering since the time of Wiener. Much of this research goes to developing techniques for handling worst case error (L infinity error) criteria. These occur naturally in design of control systems and amplifiers. systematic approach to worst case frequency domain design as it occurs in many areas. The promise of this approach Practically speaking there is evidence that frequency domain L infinity criteria control system designs have desirable robustness properties. The ultimate objective is to develop a new CAD approach to MIMO control design which has the flavor of classical control as well as a for solving such optimization problems for mean square error (L2 error) criteria have been widespread in the development of computer algorithms of a radically involves computer algebra for systems research. The

CONTINUED AD-A280 450 objective is to treat (on a computer) systems formulas of the type an investigator would manipulate by hand. Considerable software was developed along these lines. DESCRIPTORS: (U) \*COMPUTER PROGRAMS, \*CONTROL SYSTEMS, ALGORITHMS, AMPLIFIERS, ERROR ANALYSIS, NONLINEAR SYSTEMS, CIRCUITS, CONTROL THEORY, FEEDBACK, DESIGN CRITERIA.

Mathematica programming language. 3 IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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CONTINUED AD-A280 447

DEPOSITION, IDENTIFIERS:

MATERIALS,

MONOMERS, FIBERS, IMPLANTATION, CHEMICAL VAPOR VITREOUS STATE, BORANES.

\*PAN(Polyacrylonitrile), Vinylcatecholborane, \*PBD(Polybutadiene), 1, 4-polybutadienes, Polydiyne, SAF(Special Acrylic Fibers).

PEG1103D, WUAFOSR3484CS,

PENNSYLVANIA STATE UNIV UNIVERSITY PARK

Basic Solutions to Carbon/Carbon Oxidation: Science and Technology. 3

Annual technical rept. 15 Apr 93-14 Apr DESCRIPTIVE NOTE:

94 MAY :RSONAL AUTHORS: Harrison, Tan R.; Chung, T-C; Radovic, Ljubisa; Pantano, Carlo; Thrower, Peter A. PERSONAL AUTHORS:

F49620-93-1-0311 CONTRACT NO.

3484

PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0364, AFOSR MONITOR:

# UNCLASSIFIED REPORT

borón-cóntaining monomer (vinylcatechoíborane.)
Approximately 68% of the original boron is retained after pyrolysis yielding a product with 3.4% boron. 1,4-polybutadiene (PBD) has been hydroborated to contain large amounts of boron. Model compounds have been used to year of a program aimed at developing basic solutions to carbon/carbon composite oxidation. In particular, one primary thrust is the development of boron containing carbons through pyrolysis of boron containing polymers. Additionally, a basic understanding of the oxidation mechanisms in carbons and boron containing carbons is prepare polydlyne with considerable amounts of boron. In the latter two cases, direct analysis for % boron is not yet available. Preliminary TGA data suggests that PBD The attached report addresses the first have been synthesized, which can be converted to B/C materials after pyrolysis. In particular, polyacrylonitrile (PAN) has been copolymerized with a being sought. Several new boron containing precursors containing boron results in a more stable structure. ABSTRACT:

SCRIPTORS: (U) \*CARBON CARBON COMPOSITES, \*OXIDATION, \*BORON, \*POLYMERS, \*POLYBUTADIENE, \*ACRYLONITRILE POLYMERS, PYROLYSIS, PRECURSORS, SYNTHESIS, COMPOSITE DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A280 446

LA JOLLA CALIFORNIA UNIV SAN DIEGO Fundamentals of Acoustic Instabilities in Liquid Propellant Rockets.

Annual rept. Feb 92-Feb 93, DESCRIPTIVE NOTE:

APR 92

9

Williams, F. A. PERSONAL AUTHORS:

AF0SR-91-0130 CONTRACT NO. AFOSR, XC TR-94-0367, AFOSR MONITOR:

# UNCLASSIFIED REPORT

describing combustion instability in liquid-propellant rocket motors. The nonhomogeneous nature of the acoustic medium was taken into account, with the possibility of both subcritical and supercritical bifurcations occurring processes. Theory was compared with available experimental observations in an effort to evaluate current theoretical capabilities. Combustion instability, in the liquid-gas system. Attention was focused on characteristic times of the various flow, mixing and combustion processes as they arise in the newer engines of interest to the Air Force, in an effort to identify important physical phenomena in the instability and to In this program, equations were written achieve tractable descriptions of the instability Liquid-propellant rockets  $\widehat{\Xi}$ 

SCRIPTORS: (U) \*LIQUID PROPELLANT ROCKET ENGINES, ACOUSTICS, AIR FORCE, ATTENTION, COMBUSTION, EQUATIONS, FLOW, INSTABILITY, LIQUID PROPELLANTS, MIXING, MOTORS, OBSERVATION, ROCKETS, THEORY, TRACTABLE DESCRIPTORS:

8/4 AD-A280 445 TX DEPT OF BIOCHEMICAL AND BIOPHYSICAL HOUSTON UNIV SCIENCES Gene Regulation in Memory Formation and Circadian Rhythms.

Annual rept. Sep 92-May 94, DESCRIPTIVE NOTE:

14P MAY 94 Eskin, Arnold PERSONAL AUTHORS:

F49620-92-J-0494 CONTRACT NO.

2312 PROJECT NO.

BS TASK NO.

TR-94-0369, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

(calmodulin, BiP, porin, HSP-70, ribosomal mRNA, phosphoglycerate kinease, C/EBP, etc.). At this stage, we are at the exciting point where we have just begun to use these techniques and reagents to characterize the regulation of these genes. With regard to the development of model systems for molecular research, we have been unable to observe a circadian rhythm in Halobacteria. We suitable for measuring changes in gene expression in the One general objective of this research is to investigate the role of gene expression in circadian rhythms and in memory formation. Another general objective of this research is to develop a new system suitable for both biochemical and molecular studies of Aplysia nervous system (e.g., ribonuclease protection assays) and in developing probes for many Aplysia genes circadian rhythms. More specifically, having previously identified a number of proteins that may play important will continue to pursue development of Halobacteria as expression of the genes for these proteins. Our most important progress to date is in developing techniques roles in memory formation and circadian rhythms, we wished to explore the function of regulation of well as Nematodes and Yeast. ABSTRACT:

\*CIRCADIAN RHYTHMS, \*MEMORY(PSYCHOLOGY), 3 DESCRIPTORS:

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 74P42J

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GENES, APLYSIA, NERVOUS SYSTEM, RIBONUCLEIC ACIDS, YEASTS, PROTEINS.

MICHIGAN STATE UNIV EAST LANSING DEPT OF MECHANICAL ENGINEERING

IDENTIFIERS: (U) WUAFOSR2312BSCS.

(U) Unsteady Flow Field of Large-Amplitude Pitching Airfoils. DESCRIPTIVE NOTE: Final technical rept. Jul 92-Nov 93,

FEB 94 33P

PERSONAL AUTHORS: Koochesfahani, Manoochehr M

CONTRACT NO. AFOSR-89-0417

PROJECT NO. 2307

TASK NO. A3

MONITOR: AFOSR, XC TR-94-0355, AFOSR

### UNCLASSIFIED REPORT

physical mechanisms involved in the onset of leading edge separation when airfoils pitch to high angles of attack. Both constant pitch rate and variable pitch rate motions were considered. The highlights of results from a combined experimental and computational effort are described in this report. The conclusions from this research indicate the need for boundary-layer resolved measurements of the flow behavior near the leading edge and the evolution of the reverse flow regions on the suction surface. Furthermore, the deliberate shaping of the pitch trajectory for the purpose of optimization of separation delay is suggested as one way to manage the flow and aerodynamic behavior of an airfoil. Dynamic Stall, Unsteady Separation

DESCRIPTORS: (U) \*AIRFOILS, \*PITCH(INCLINATION), \*ANGLE OF ATTACK, \*UNSTEADY FLOW, AERODYNAMICS, BOUNDARY LAYER, HIGH ANGLES, LEADING EDGES, MEASUREMENT, MOTION, OPTIMIZATION, SECONDARY FLOW, SUCTION, SURFACES, TRAJECTORIES, FLOW SEPARATION, STALLING, AERODYNAMIC STABILITY, BOUNDARY LAYER FLOW, ACCELERATION.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307A3.

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

11/2 11/4 20/6 7/6 9/5 11/6 AD-A280 422

PITTSBURGH UNIV PA

(U) Materials Research Center, University of Pittsburgh.

DESCRIPTIVE NOTE: Final rept. 1 Nov 91-28 Feb 94,

364P APR 94

Hercules, D. M.; Pettit, F. S.; Mayer, PERSONAL AUTHORS:

AFDSR-91-0441

CONTRACT NO.

3484 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0354, AFOSR MONITOR:

UNCLASSIFIED REPORT

deformation behavior of alloys during processing and service, and development of polymers with improved mechanical properties through microstructure control. Thirteen projects have involved Electro-optics. The development of new organic optoelectronic materials employing the design and synthesis of molecules, polymers, and molecular clusters is described and the tailoring of SSTRACT: (U) The research and related activities at the Materials Research Center (MRC) of the University of Pittsburgh under AFOSR Grant 91-0441 are summarized. The research program has progressed in four technical areas. Nine projects under the heading of High-Performance decomposition of nerve gases, and catalysts related to alternate fuels are presented. Educational aspects of the materials in specific device structures, such as IR detectors, light emitters, or filters is discussed. Five molecular recognition elements have been studied. In the Catalysis technical area, the results from studies on projects invoive investigations related to Biotechnology Center are also summarized. New equipment capabilities Materials are discussed and include degradation of intermetallics and composites at elevated temperatures proteins as templates for bioactive materials, and where bioactive proteins as smart materials, viral are reviewed, as well as internal and external

CONTINUED AD-A280 422 collaborations of the MRC. Finally, the future plans for recognition, Neurochemical compounds, Smart materials. Optoelectronics, Biotechnology, Catalysis, Diamond quantum well structures, Thin film ferroelectrics, Nonlinear optical materials, Biosensors, Molecular the MRC are addressed. High performance materials,

\*CERAMIC MATERIALS, \*METALS, ALLOYS, BIOTECHNOLOGY,
\*CERAMIC MATERIALS, \*METALS, ALLOYS, BIOTECHNOLOGY,
DEFORMATION, DEGRADATION, DETECTORS, ELECTROOPTICS,
INFRARED DETECTORS, DIAMONDS, EMITTERS, FILTERS,
FERROELECTRIC MATERIALS, METAL MATRIX COMPOSITES, LIGHT,
MECHANICAL PROPERTIES, MICROSTRUCTURE, CERAMIC MATRIX
COMPOSITES, MOLECULES, OPTICAL MATERIALS, POLYMERIC FILMS,
PROCESSING, PROTEINS, QUANTUM WELLS, SEMICONDUCTORS,
SYNTHESIS, TEMPLATES, THIN FILMS. \*COMPOSITE MATERIALS, \*POLYMERS, DESCRIPTORS:

PE61103D, WUAFOSR3484B3, Intermetallics, Smart materials, Diamonds films. IDENTIFIERS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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AD-A280 411

DESCRIPTORS:

11/9 11/6.1 11/2 AD-A280 411

WASHINGTON STATE UNIV PULLMAN DEPT OF PHYSICS

Defect Initiation/Growth and Energy Dissipation Induced by Deformation and Fracture Ξ

SCRIPTORS: (U) \*CRACK PROPAGATION, \*FRACTURE(MECHANICS)
 \*CERAMIC MATERIALS, \*METALS, \*COMPOSITE MATERIALS,
 \*PLASTICS, \*POLYMERS, CRACKS, CRAZING, DEFLECTION,
 DEFORMATION, DEFECTS(MATERIALS), DISSIPATION, ELECTRON
 EMISSION, FRACTOGRAPHY, HIGH RESOLUTION, INTERFACES,
 FAILURE(MECHANICS), TUNNELING(ELECTRONICS), MICROCRACKING,
MICROSCOPY, PHOTOLUMINESCENCE, PLASTIC DEFORMATION,

PEG1102F, WUAFDSR2302DS

3

IDENTIFIERS:

SCANNING, TOUGHNESS, TRANSIENTS.

Final technical rept. 15 Dec 92-14 Dec DESCRIPTIVE NOTE:

94 MAY Dickinson, J. T. PERSONAL AUTHORS:

F49620-91-C-0093 CONTRACT NO.

2302 PROJECT NO.

20 FASK NO. MONITOR:

AFOSR, XC TR-94-0357, AFOSR

### UNCLASSIFIED REPORT

information utilizing scanning tunneling and atomic force microscopy, we have investigated a number of defect Initiation and growth processes which ultimately leads to crack deflection) which play critical roles in controlling the strength and toughness of materials. Deformation, Crack propagation, Fracture, Particle emission, Fractro-emission, Interfacial failure, Crazing, fracture and energy dissipation. We employ dynamic methods as well as post-fracture examination in polymers, in materials under mechanical stress. The information we plastic deformation, microcracking, crack branching, and Electrical transients, Micro-Cracking, Contact charging, Fractography, Scanning tunneling, Microscopy, Atomic force microscopy, Photoluminescence, Chemisorptive ceramics, metals, and interfaces. We have examined mechanisms, with interpretation and connections between these results and the creation and evolution of defects and characterize particle release from surfaces on fast time scales, (b) to measure rapid electrical transients, and (c) to obtain high resolution topographical Based on our capabilities to (a) detect implications concerning dissipation of energy (e.g., are acquire with our techniques has important lectron emission ABSTRACT:

AD-A280 411

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SEARCH CONTROL NO. T4P42J DIIC REPORT BIBLIOGRAPHY

AD-A280 410

CONTINUED AD-A280 410 PE81102F, WUAFOSR2304ES.

 $\widehat{\Xi}$ 

IDENTIFIERS:

NY DEPT OF ELECTRICAL AND COMPUTER SYRACUSE UNIV ENGINEERING (U) Distributed Detection Theory and Data Fusion.

DESCRIPTIVE NOTE: Final rept. 15 Jan 93-14 Jan 94,

MAR

Varshney, Pramod K. PERSONAL AUTHORS:

ECETR-1 REPORT NO. F49620-93-1-0122 CONTRACT NO.

2304 PROJECT NO.

LASK NO.

MONITOR:

AFOSR, XC TR-94-0385, AFOSR

### UNCLASSIFIED REPORT

derive. Performance enhancement over uniform sampling was observed characteristics of the environment. Substantial performance improvement over a conventional CFAR shown. A number of collaborative research projects with Rome Laboratory engineers were carried out. The most notable one was the development of a prototype of an expert system CFAR (ES-CFAR) processor. This processor intelligently selects the CFAR algorithm based upon the processor was demonstrated. Distributed detection, Data constant false alarm rate (OS-CFAR) detection systems with data fusion was investigated. Its performance for different fusion rules and for a variety of nonhomogeneous backgrounds such as clutter edges and interfering targets was analyzed. Issues related to sampling and quantization in distributed detection Design of distributed order statistic detection based on Ali-Silvey distance measures were systems were addressed. Sampling schemes for signal fusion, Detection theory. ABSTRACT:

DESCRIPTORS: (U) \*DATA FUSION, \*TARGET DETECTION, \*RADAR, ALGORITHMS, AUGMENTATION, BACKGROUND, CLUTTER, EXPERT SYSTEMS, FALSE ALARMS, ORDER STATISTICS, PROTOTYPES, SAMPLING, SIGNALS, WARNING SYSTEMS.

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/3 20/6 20/14 9/1 AD-A280 380

SUNNYVALE CA CONDUCTUS INC Submillimeter Quasioptical Josephson Junction Oscillator with Integrated Tuning Elements. 3

Final rept. 1 Jul 93-28 Feb 94, DESCRIPTIVE NOTE:

**27P** 94 APR Pance, Aleksandar; Barfknecht, Andrew PERSONAL AUTHORS:

94003-SBIR-2-F REPORT NO. F49620-93-C-0037 CONTRACT NO.

1602 PROJECT NO.

5 TASK NO. MONITOR:

AFOSR, XC TR-94-0347, AFOSR

# UNCLASSIFIED REPORT

approach that incorporates integrated tuning and impedance-matching structures at every Josephson junction/antenna pair. The device has been designed, fabricated where each junction feeds its own antenna and phase-locks to the radiation of other junctions. It is also the first demonstration of a distributed array Josephson oscillator impedance matching elements at every Josephson junction of an oscillator. Finally, this is the first distributed Josephson oscillator reported to date that appears to found to radiate close to its maximum available power at 115 GHz. The on-chip SIS radiation detector has detected 2.64 nW of power. The oscillator was tuned across 19 GHz and successfully tested. A new, unit cell has been devised, incorporating a sub-array of 1 to 16 Josephson or 16% of fractional bandwidth, in reasonable agreement with the predicted value of 19%. This is the first demonstration of using integrated microstrip tuning and between each sub-array and its antenna. The oscillator with 110 Josephson junctions and bow-tie antennas was demonstrate a Quasioptical Josephson Oscillator with junctions. Microstrip transformers are used locally Integrated Tuning Elements using standard Conductus niobium technology. This device is based on a novel The goal of this program was to  $\widehat{\Xi}$ 

CONTINUED AD-A280 380 radiate close to its maximum available power Submillimeter, Oscillators, Antenna arrays, Superconducting electronics, Quasioptical.

\*TUNING, \*INTEGRATED SYSTEMS, \*OPTICS, \*SUBMILLIMETER WAVES, ANTENNA ARRAYS, ANTENNAS, BANDWIDTH, CELLS, DETECTORS, ELECTRONICS, IMPEDANCE MATCHING, NIOBIUM, PHASE, POWER, RADIATION, STANDARDS, STRUCTURES, TRANSFORMERS, SUPERCONDUCTIVITY, RADIO WAVES. \*OSCILLATORS \*JOSEPHSON JUNCTIONS, DESCRIPTORS:

WUAFOSR160201, PE63218C, \*Quasioptical, NENTIFIERS: (U) WUAFOSR1602 Microstrip, SIS, Phase locks IDENTIFIERS:

AD-A280 380

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/8 7/2 ATHENS DEPT OF CHEMISTRY 20/2 GEORGIA UNIV AD-A280 370

Mass-Analyzed Threshold Ionization Spectroscopy of E

94

Willey, K. F.; Yeh, C. S.; Duncan, M. A. PERSONAL AUTHORS:

F49620-94-1-0063 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0344, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v211 p156, 1993, Available only to DTIC users. No copies furnished by NTIS.

Spectroscopy (MAII) spectroscopy is applied for the first time to a metal van der Waals complex, Al-Ar. The vibrationally resolved spectrum yields the vibrational frequency for the ground state of the Al-Ar cation (67 / cm) and the fundamental frequency for the neutral Al-Ar van der Waals complex (39 /cm). Clusters, Photoionization, Mass-Analyzed Threshold Ionization Ion-molecule complexes. Ξ ABSTRACT:

\*SPECTROSCOPY, \*ALUMINUM, \*ARGON, \*VAN DER WAALS FORCES, FREQUENCY, GROUND STATE, IONS, METALS, MOLECULES, NEUTRAL, PHOTOIONIZATION, VIBRATION, ION MOLECULE INTERACTIONS, VOLTAGE, THRESHOLD EFFECTS, REPRINTS. \*CATIONS, \*IONIZATION, \*MASS, 3 DESCRIPTORS:

LENTIFIERS: (U) WUAFOSR2303ES, PE61102F, \*Threshold, \*MATI(Mass-Analyzed Threshold Ionization), TOF(Time of IDENTIFIERS:

AD-A280 368

NEW MEXICO UNIV ALBUQUERQUE

Interaction Effects of Cracks, Flaws and Damage in Ceramic 3

Final rept. Sep 92-Mar 94 DESCRIPTIVE NOTE:

102P MAY 94 Schreyer, Howard L.; Wang, Ming L. PERSONAL AUTHORS:

AFDSR-91-0419 CONTRACT NO.

PROJECT NO.

5 TASK NO. AFOSR, XC TR-94-0352, AFOSR MONITOR:

# UNCLASSIFIED REPORT

properties and behavior of ceramics. One of the objectives of this research is to study the fracture process of the ceramic in real time and to measure the strain field in the vicinity of the crack including the bridging zones. A fast-scanning electron microscope (FSEM) Grain It is generally recognized that the nature the fracture events in the ceramic. This equipment captures images at high speed. The SEM chamber was also modified to accommodate an in-situ tension-compression for dynamic microscopy applications was used to capture microcrack-cloud zone was observed in the FSEM results. loading device to fracture ceramics. The fracture mode of grain boundaries and microstructures affects the Grain bridging was observed along the entire crack interface and over the entire propagation distance. was predominantly intergranular. No indication of boundaries, Microstructures. ABSTRACT:

\*FRACTURE(MECHANICS), \*CERAMIC MATERIALS, \*DEFECTS(MATERIALS),
\*FRACTURE(MECHANICS), \*CRACKING(FRACTURING), COMPRESSION,
CRACKS, ELECTRON MICROSCOPES, GRAIN BOUNDARIES, IMAGES,
INTERFACES, MICROSCOPY, REAL TIME, SCANNING ELECTRON
MICROSCOPES, TENSION, VELOCITY, INTERACTIONS, DAMAGE
ASSESSMENT, MESH, MICROSTRUCTURE, CRACK PROPAGATION,
STRAIN(MECHANICS), MICROCRACKING, BRITTLENESS, ALUMINATES,
DEFORMATION, FINITE ELEMENT ANALYSIS. DESCRIPTORS:

AD-A280 368

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A280 368 PE61102F, WUAFOSR2302D5.

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IDENTIFIERS:

8/3 7/4 AD-A280 362

24/4

SOCIETY OF ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY WASHINGTON DC

(U) Environmental Fate of a Complex Mixture, Creosote, in Two Species of Fish.

Rept. 1 Dec 90-30 Nov 91, (Final), DESCRIPTIVE NOTE:

118P APR 94 Sanasack, ; Nishimoto, Marc PERSONAL AUTHORS:

AF0SR-89-C-0192 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0341, AFOSR MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) The metabolic fate of components of creosote, as well as the creosote mixture, was studied in two species of fish, English sole (Pleuronectes vetulus) whether the metabolic pathways of creosote components are similar between fish species which have been shown to be susceptible to hepatotoxic effects of components of creosote. In addition, comparisons of the metabolic mixtures of xenobiotics. Isolated hepatocytes from English sole and rainbow trout were exposed to either benzo(a)pyrene (BaP), a component of creosote, or a creosote extract and the types of metabolites formed were alternative to live animals in delineating the mechanisms assessed by reversed-phase liquid chromatography (RPLC) or gas chromatography/mass spectrometry (GC/MS). The types of DNA adducts formed during the metabolism of BaP  $\,$ DNA adduct formation of aromatic compounds by these fish and rainbow trout (Oncorhynchus mykiss). Laboratory experiments were conducted to assess the metabolism and products of creosote components formed in live animals or the creosote mixture were determined using the 32P postlabeling assay. The results showed that BaP was and by isolated liver cells were made to determine species. These studies were conducted to determine of metabolism of individual compounds and complex whether isolated hepatocytes may be used as an

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A280 362

metabolized by English sole and rainbow trout hepatocytes primarily to glucuronide conjugates of hydroxylated BaP derivatives, similar to those detected in bile of English sole exposed to BaP in vivo.

\*EXPOSURE(PHYSIOLOGY), \*TOXICITY, AROMATIC COMPOUNDS, BILE, GAS CHROMATOGRAPHY, LIQUID CHROMATOGRAPHY, LIQUID KROMATOGRAPHY, LIQUID KROMATOGRAPHY, LIVER, MASS SPECTROMETRY, RADIOACTIVITY, TROUT, URONIC ACIDS, EXTRACTION, SEDIMENTS, CHEMICAL ANALYSIS, FRACTIONATION, IN VITRO ANALYSIS, IN VIVO ANALYSIS, AUTORADIOGRAPHY, DEOXYRIBONUCLEIC ACIDS, ELUTION. DESCRIPTORS:

JENTIFIERS: (U) PE61102F, WUAFOSR2312AS, Oncorhynchus mykiss, Hepatocytes, Xenodolotics, Genotoxicity, Reversed phase chromotography, Benzoapyrene IDENTIFIERS:

AD-A280 360

SCIENCES

17/10

19/9 19/11

OF GEOLOGICAL DALLAS TX DEPT SOUTHERN METHODIST UNIV

Ø The Role of Portable Instrumentation in Monitoring Comprehensive Test Ban Treaty. 3

94 Annual rept. Jan 93-Feb DESCRIPTIVE NOTE:

266P APR 94 Stump, Brian W.; Riviere-Barbier, Florence; Chernoby, Igor; Koch, Karl PERSONAL AUTHORS:

SMU-5-25155 REPORT NO. F49620-93-1-0146 CONTRACT NO.

2309 PROJECT NO.

Ą TASK NO. AFOSR, XC TR-94-0350, AFOSR MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) This report documents two efforts undertaken during the past 12 months. The first describes a combined near-source/regional monitoring of a series of mining blasts in Southern Russia. The second contribution explosion, Nuclear explosion, Seismic source function. seismic data in a nonlinear inversion scheme. Mining explosion source model resolution using near-source describes a theoretical investigation of nuclear

DETECTION, \*MINES(EXCAVATIONS), \*UNDERGROUND EXPLOSIONS, BLAST, EXPLOSIONS, MODELS, MONITORING, ARMS CONTROL, SEISMIC DISCRIMINATION, NUCLEAR EXPLOSIONS, SEISMIC DATA, USSR, CONSTRUCTION, SEISMIC WAVES, PORTABLE EQUIPMENT. \*SEISMIC DETECTION, \*NUCLEAR EXPLOSION DESCRIPTORS: (U)

PEG1102F, WUAFOSR2305AS, Test ban 3 IDENTIFIERS: treaties.

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T4P42J 25 PAGE

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

INDIANA UNIV-PURDUE UNIV AT COLUMBUS DEPT OF BIOLOGY 8/2 AD-A280 359

Two-Dimensional Protein Pattern Recognition in Chemical Toxicity. Annual rept. 1 Apr 93-30 Mar 94, DESCRIPTIVE NOTE:

47P 94 APR Witzmann, Frank A. PERSONAL AUTHORS:

F49620-93-1-0297 CONTRACT NO.

2312 PROJECT NO.

TASK ND.

MONITOR:

AFOSR, XC TR-94-0346, AFOSR

# UNCLASSIFIED REPORT

are described. Rat liver, Rat kidney, Rat testis, Perfluorcarboxylic acid peroxisome proliferator, 2D Protein electrophoresis, Image analysis, Protein sequence In the development of a two-dim pro database for toxicity alterations, novel identifications, and future directions pattern of various target tissues in the rodent. Protein This report summarizes the progress made compared with regard to their effect on the 2 protein chemically distinct peroxisome proliferators were screening and mechanistic determination. Various Pattern Recognition.

PATTERN RECOGNITION, PATTERNS, PROTEINS, RATS, RECOGNITION, RODENTS, SEQUENCES, TARGETS, TWO DIMENSIONAL, ENZYMES, FATTY ACIDS, CHEMICALS. \*ELECTROPHORESIS, \*LIVER, \*TOXICITY, DESCRIPTORS: (U) \*ELECTROPHORESIS, \*LIVER, \*TOXIC)
ACIDS, DATA BASES, DETERMINATION, IMAGES, KIDNEYS,

PE61102F, WUAFOSR2312A5, Rat liver, Rat kidney, Rat testis, \*Perfluorcarboxylic acid, Two dimensional electrophoresis IDENTIFIERS:

12/2 AD-A280 325 MARYLAND UNIV COLLEGE PARK

(U) Theoretical Investigations of Chaotic Dynamics.

Final rept. 1 Nov 91-31 Oct 93 DESCRIPTIVE NOTE:

OCT 93

Yorke, James PERSONAL AUTHORS:

F49620-92-J-0033 CONTRACT NO.

2304 PROJECT NO.

88 TASK NO. AFOSR, XC MONITOR:

TR-04-0348, AFDSR

# UNCLASSIFIED REPORT

basins'. A riddled basin for a chaotic attractor's basin is arbitrarily close to points in another attractor's condition is eventually attracted to. This contrasts with seen from the bibliography, they have also done extensive work in other areas of dynamics, including the properties arbitrarily small error in computation can result in the statistical mechanical, and ecological models. As can be propagates exponentially but one can reliably say which attractor the initial condition is attracted to. Since the researchers discovery of the phenomenon of riddled basins, physical examples have been found in scattering the more usual situation of a chaotic attractor with a basin (the first basin is riddled with holes). When an attractor has a riddled basin there is an extreme endstate sensitivity to initial conditions in thier sense that for any initial condition in the riddled basin an AFOSR was the discovery and investigation of 'riddled erroneous prediction-of which attractor the initial the work non-riddled basin where any error in computation of indecomposable continua occurring in models An important component of turbulent fluid flow.

SCRIPTORS: (U) \*CHAOS, \*DIFFERENTIAL EQUATIONS, NONLINEAR SYSTEMS, CONTROL THEORY, BIFURCATION(MATHEMATICS), PERTURBATION THEORY. DESCRIPTORS:

AD-A280 325

UNC. ASSIFIED

26 PAGE

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DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A280 325 CONTINUED

IDENTIFIERS: (U) Riddled Basins(Mathematics), WUAFOSR2304BS, PE61102F

AD-A280 323 7/5 20/5

7/2

GEORGIA UNIV ATHENS DEPT OF CHEMISTRY

(U) Cluster-Ion Photodissociation and Spectroscopy in a Reflectron Time-of-Flight Mass Spectrometer,

34 8P

PERSONAL AUTHORS: Willey, K. F.; Robbins, D. L.; Yeh, S.; Duncan, M. A.

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CONTRACT ND. F49620-94-1-0063

PROJECT NO. 2303

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0345, AFOSR

### UNCLASSIFIED REPORT

Availability: Pub. in Time-of-Flight Mass Spectrometry, ACS Symposium Series 549, Chapter 4, p61-72 1994. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) We describe a novel configuration of a reflectron time-of-flight mass spectrometer and its applications to the study of metal cluster ions. The instrument operation configuration and principles are explained, as well as the interface of this with a laser vaporization cluster source. Experimental arrangements are described to obtain the fragmentation channels of cluster ions and their photodissociation excitation spectroscopy. Clusters, Mass spectrometry, photodissociation.

DESCRIPTORS: (U) \*IONS, \*METALS, \*PHOTODISSOCIATION, \*SPECTROMETERS, \*SPECTROSCOPY, CHANNELS, CONFIGURATIONS, EXCITATION, FRAGMENTATION, MAGNESIUM, CARBON DIOXIDE, INTERFACES, LASERS, MASS SPECTROMETERS, MASS SPECTROMETRY, OPERATION, REPRINTS, SPECTROMETRY, VAPORIZATION, PULSES, BENZENE, MOLECULES

IDENTIFIERS: (U) WUAFOSR2303ES, \*Clusters, \*Reflection, Time-of-flight, TOF.

AD-A280 323

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

ATHENS DEPT OF CHEMISTRY GEORGIA UNIV Photodissociation Spectroscopy of Mg+-Ar.

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9 93 S.; Duncan, M. S.; Pilgrim, J. ပ Yeh. PERSONAL AUTHORS:

F49620-94-1-0063 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO. AFOSR, XC TR-94-0343, AFOSR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v210 n4,5,6,30 Jul 93. Available to DTIC users only. No copies furnished by NTIS.

STRACT: (U) Mg+ -Ar ion-molecule complexes are produced in a pulsed supersonic nozzle cluster source and studied with laser photodissociation spectroscopy in a reflectron time-of-flight mass spectrometer. An electronic transition is observed with an origin at 31, 387 /cm. The excited state vibrational frequency is 272 / potential surface and a thermochemical cycle is 1270 /cm for the ground state. Clusters, Ion-molecule complexes, cm. The dissociation energy derived from a fit of the Mg+ -Ar ion-molecule complexes are Electronic spectroscopy

\*\*SCRIPTORS: (U) \*PHOTODISSOCIATION, \*SPECTROSCOPY, \*\*MAGNESIUM, \*CATIONS, \*ARGON, CYCLES, DISSOCIATION, ELECTRONICS, ENERGY, FREQUENCY, GROUND STATE, IONS, LASERS, MASS SPECTROMETERS, MOLECULES, NOZZLE CLUSTERS, SUPERSONIC NOZZLES, SURFACES, TRANSITIONS, REPRINTS, ION MOLECULE INTERACTIONS, ELECTRONIC STATES, METALS, ATOMIC DRBITALS, COMPLEX IONS, RARE GASES DESCRIPTORS:

WUAFOSR2303ES, \*Reflectron time-of flight, TOF, \*Clusters, Chemical physics. IDENTIFIERS:

AD-A280 269

7/5 AD-A280 265

20/2

ATHENS DEPT OF CHEMISTRY GEORGIA UNIV Photodissociation of Magnesium Ion/Molecule Complexes in a Reflectron Time-of Flight Mass Spectrometer.

16P

94

ö Yeh, C. S.; Willey, K. F.; Robbins, L.; Duncan, M. A. PERSONAL AUTHORS:

F49620-94-1-0063 CONTRACT NO.

2303 PROJECT NO.

ĘS FASK NO. AFOSR, XC MONITOR:

TR-94-0342, AF0SR

# UNCLASSIFIED REPORT

Availbility: Pub. in International Unl. of Mass Spectroscopy and Ion Processes, v131 p307-317 1994. Available to DTIC users only. No copies furnished by NTIS. in International Jnl. of Mass

are found to be best represented by electrostatic bonding, several of the complexes. These spectral features make it flight mass spectrometer. Structured electronic spectra photodissociation spectroscopy in a reflectron time-ofdioxide are prepared in a laser vaporization pulsed nozzle cluster source. The electronic spectroscopy and intracomplex reactions are investigated. The complexes possible to determine the vibrational frequencies and dissociation energies of the complexes. In other complexes, photoinduced reactions are initiated by the absorption of light, and the details of these magnesium and small molecules such as water or carbon with resolved vibrational features are observed for photochemistry of these complexes are studied with with structures which are predictable from these considerations. Clusters, Electronic spectra, Ion-molecule complexes containing Photochemistry. ABSTRACT: (U)

SCRIPTORS: (U) \*IONS, \*MAGNESIUM, \*MASS SPECTROMETERS, \*MOLECULES, \*PHOTODISSOCIATION, \*COMPLEX IONS, ABSORPTION, BONDING, CARBON DIOXIDE, DISSOCIATION, ELECTRONICS, ELECTROSTATICS, FLIGHT, FREQUENCY, LASERS, LIGHT, NOZZLE DESCRIPTORS:

AD-A280 265

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A280 265

CLUSTERS, NOZZLES, PHOTOCHEMICAL REACTIONS, SPECTRA, SPECTROSCOPY, STRUCTURES, VAPORIZATION, WATER, REPRINTS, ION MOLECULE INTERACTIONS, VIBRATION.

IDENTIFIERS: (U) WUAFOSR2303ES, \*Reflection, Time-of-flight, \*Clusters.

AD-A280 264

12/2 13/8 PITTSBURGH UNIV PA DEPT OF MATHEMATICS AND STATISTICS

(U) Simulation of Manufacturing Processes

Final rept., 1 Dec 89-31 Dec 93 DESCRIPTIVE NOTE:

31P 94 MAY Hall, C. A.; Porsching, T. A. PERSONAL AUTHORS:

AF0SR-90-0094 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO. AFOSR, XC TR-94-0351, AFOSR MONITOR:

# UNCLASSIFIED REPORT

surrounding the simulations of two manufacturing processes-the finishing and/or repair of material surfaces and the stamping of sheet metal parts. Regarding (grinding and polishing) was developed. Then strategies were formulated for, material removal by Operator controlled (DC) or Computer Numerically Controlled (CNC) machines. For, the sheet metal stamping project, certain asymmetric numerical solution were characterized as the surface finishing project, a unified mathematical theory for the process of material removal by abrasion This report summarizes research symmetry breaking ABSTRACT:

DESCRIPTORS: (U) \*MANUFACTURING, \*COMPUTERIZED SIMULATION, ABRASION, COMPUTERS, EQUATIONS, FORMULATIONS, GRINDING, MACHINES, MATERIALS, METALS, POLISHING, REMOVAL, REPAIR, SHEET METAL, SHEETS, SIMULATION, STRATEGY, SURFACES, SYMMETRY, THEORY, SURFACE FINISHING.

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A280 059

20/10 AD-A280 059 MATERIALS RESEARCH SOCIETY PITTSBURGH PA

Physics and Applications of Defects in Advanced Semiconductors. Materials Research Society Symposium Proceedings. Volume 325. 3

\*SUPERLATTICES, \*BULK MATERIALS, SYMPOSIA, GROUP III COMPOUNDS, GROUP V COMPOUNDS, GALLIUM ARSENIDES, SPECTROSCOPY, OPTICS, DIFFUSION, IMPURITIES, ELECTRONIC STATES, EPITAXIAL GROWTH, INDIUM, PHOSPHIDES, SILICON, GERMANIUM, DISLOCATIONS, DOPING, HETEROJUNCTIONS, BIPOLAR TRANSISTORS, STOICHIOMETRY, PRECIPITATION.

DENTIFIERS: (U) WUAFOSR2305ES, PE61102F, MQW(Multiple Quantum Wells), Heterostructures, Quantum wires, Quantum dots, Optoelectronic devices, LTG(Low Temperature Grown)

IDENTIFIERS:

Final rept. DESCRIPTIVE NOTE:

**538P** 94 PERSONAL AUTHORS: Ballance, John

F49620-94-1-0062 CONTRACT NO.

2305 PROJECT NO.

E S TASK NO. MONITOR:

AFOSR, XC TR-94-0316, AFOSR

### UNCLASSIFIED REPORT

with defects in type I and type II superlattices based on III-V semiconductors such as GaAs/AlGaAs multiple quantum wells (MQWs). Some of the topics include optical spectroscopy of defects in GaAs/AlGaAs MQWs, defects compounds, for example, the semi-insulating behavior of undoped InP is discussed. Recently, SiGe/Si quantum wells and heterostructures have been the subject of an wells, superlattices, and heterostructures. In Part I of this proceedings the invited and contributed papers deal Defect characterization, identifications defects in advanced semiconductors or precisely quantum impurity effects on the electronic states in quantum wires and quantum dots. Part II deals with defects and applications of semiconductors. This volume focuses on and their influence on material properties and device performance are a major subject in the physics and injections and diffusions in heterostructures and increasing interest due to their applications in electronic and opto-electric devices. Defects, impurities in bulk and epitaxial InP and related dislocation distributions, and doping in these heterostructures are discussed in Part III.

\*SEMICONDUCTORS, \*DEFECT ANALYSIS, \*PHYSICS, \*COMPOSITE MATERIALS, \*QUANTUM WELLS, DESCRIPTORS: (U)

AD-A280 059

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**T4P400** 

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

8/12 4/2 AD-A280 033 UNIVERSITY OF MANCHESTER INST OF SCIENCE AND TECHNOLOGY (UNITED KINGDOM) DEP T OF PHYSICS

The Initiation of Lightning and the Growth of Electric Fields in Thunderstorms.

Final rept. 1 Nov 91-31 Mar 94 DESCRIPTIVE NOTE:

**609** 93

Latham, John PERSONAL AUTHORS:

UMIST/PHYS/2 REPORT NO. F49620-92-J-0020 CONTRACT NO.

2310 PROJECT NO.

S TASK NO.

TR-94-0317, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

revealed that the early stages of ice formation can be detected by measurement of the supercooled droplet radius electrification and lightning production has been developed, from which it is possible to deduce the sensitivity of lightning frequency to meteorological and cloud microphysical parameters. Lightning, Ice, Corona, convective clouds of the type that produce lightning has effective methods of lightning initiation are likely to Further laboratory experiments have shown that the most a result which also has climatological implications. Further research into the glaciation of with threshold fields around 300kV/m. A new model of thundercloud involve supercooled raindrops, Electric field SCRIPTORS: (U) \*ELECTRIC FIELDS, \*ICE FORMATION, \*LIGHTNING, \*THUNDERSTORMS, CORONAS, CUMULONIMBUS CLOUDS, FREQUENCY, RAINDROPS, SENSITIVITY, MATHEMATICAL PREDICTION, ATMOSPHERIC MOTION. DESCRIPTORS:

PEB1102F, WUAFOSR2310CS.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A280 033

8/s AD-A280 032

SOUTH CAROLINA UNIV COLUMBIA DEPT OF PSYCHOLOGY

Annual technical rept. May 93-May 94, (U) Role of Working Memory Limitations of Retrieval. DESCRIPTIVE NOTE:

10P 94 MAY Engle, Randall W. PERSONAL AUTHORS:

F49620-93-1-0336 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO.

TR-94-0332, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

working memory individuals. Regardless of interference condition, however, working memory capacity plays no role in retrieval from inactive or secondary memory. A second similarity effect, one of the primary sources of evidence completed on the role of working memory limitations on storage retrieval of information. One series demonstrated for the articulatory loop, is not found if the words in the lists to be recalled are chosen from an unlimited set generality of this code, particularly for silent reading. Working memory capacity, Attention, Resources, Capacity, that, if subjects are highly trained and there is no interference among the items being retrieved, working memory limitations play no role in retrieval. However if retrieved, individuals low in working memory capacity suffer in retrieval from active memory compared to high Over the past year, 11 studies have been series of studies demonstrated that the phonological there is interference among the information being and presented silently. This casts doubt on the Inhibition, Task sharing.

\*MEMORY(PSYCHOLOGY), \*INFORMATION RETRIEVAL, ATTENTION, INHIBITION, INTERFERENCE, LIMITATIONS, LODPS, READING, RECREATION, RESOURCES, SECONDARY, SHARING, STORAGE, COGNITION DESCRIPTORS:

PE61102F, WUAFOSR2313BS  $\widehat{\Xi}$ IDENTIFIERS:

# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

EYE, LUMINANCE, MOVING TARGETS, PREDICTIONS, RATES, READING, SPACE PERCEPTION, SUPPRESSION, TARGETS, TERMINALS, VELOCITY, VISUAL SIGNALS.

CONTINUED

AD-A280 015

PEB1102F, WUAFOSR2313CS, \*Visual

display terminals, Psychology.

3

IDENTIFIERS:

AD-A280 015

SANTA CRUZ DEPT OF PSYCHOLOGY AND CALIFORNIA UNIV PSYCHOBIOLOGY

(U) Space Constancy on Video Display Terminals.

DESCRIPTIVE NOTE: Final rept. 1 Jan-31 Dec 91,

24P APR 94 PERSONAL AUTHORS: Bridgeman, Bruce

AF0SR-90-0095 CONTRACT NO.

2313 PROJECT NO.

S TASK NO. AFOSR, XF TR-94-0331, AFOSR MONITOR:

### UNCLASSIFIED REPORT

until a new sample of text appears. Processing then proceeds in the usual way. The results allow quantitative STRACT: (U) Flicker of video display terminals (VDTs) has serveral consequences for visual function: space perception is distorted, and reading is slowed. We first tested the hypothesis that the flicker of VDTs interferes Space constancy was probed by moving targets during eye movements, and noting a difference in movement threshold that depended upon whether a target jumped in the same direction as the eye or the opposite direction. Flicker rates up to 260 Hz distorted perception in a direction mechanisms in space constancy. The conclusion was that perception is actively suppressed during eye movements. The suppression depends on channels in the visual system that are insensitive to chromatic differences. Reading with 60 Hz flicker was 3.05% slower than with 500 Hz flicker. The result is consistent with a hypothesis that experiment investigated the roles of color and luminance under flicker the eye 'parks' following an eye movement, with visual space constancy, the perception that the world remains in the same place despite eye movements. that implies breakdown of space constancy. Another predictions of reading speed at an flicker rate.

SCRIPTORS: (U) \*EYE MOVEMENTS, \*FLICKER, \*SCREENS(DISPLAYS), \*VISUAL PERCEPTION, CHANNELS, COLORS, DESCRIPTORS:

AD-A280 015

AD-A280 015

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# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE PLASMA FUSION 21/3 AD-A280 009 CENTER Propulsion Research on the Variable Tandem Mirror Plasma Rocket.

Final rept. 1 Feb 92-31 Jan 94, DESCRIPTIVE NOTE:

94

œ Yang, T. F.; Chang-Diaz, F. PERSONAL AUTHORS:

PFC/RR-94-1 REPORT NO. NAS9-18372, \$AFOSR-89-0345 CONTRACT NO.

2308 PROJECT NO.

4 TASK NO. MONITOR:

AFOSR, XC TR-94-0319, AFOSR

# UNCLASSIFIED REPORT

the past two years as well as the overall picture of this research. In the past years, several-milestones have been achieved towards the realization of a practical space plasma thruster from the tandem mirror rocket experiment, (2,000,000 K) which gives an I sub sp of 12,852 s. The thrust is 78 mN (milli Newton) which is a high value for a low input power (9.4 kW) and very high I sub sp, (12,852 s). The radiation loss was found to be very low. Most important, these results fall within our prediction. This report describes the progress made in efficiency, and mass flow-rate have been determined. The experiment operates at 9.4 kW of input power at an rf-toplasma efficiency of 68%; The ion temperature is 172 eV .e. the specific impulse, thrust, energy conversion

SCRIPTORS: (U) \*THRUSTERS, \*PLASMA ENGINES, \*ROCKET ENGINES, \*ROCKET PROPULSION, CONVERSION, EFFICIENCY, ENERGY CONVERSION, FLOW RATE, IONS, MASS FLOW, MIRRORS, POWER, RADIATION, ROCKETS, TEMPERATURE, THRUST, LASERS. DESCRIPTORS:

WUAFDSR2308A1, PE61102F, Laser optics  $\widehat{\Xi}$ IDENTIFIERS:

AD-A280 009

AD-A280 005

RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ DEPT OF MECHANICAL AND AEROSPACE E NGINEERING A Numerical Investigation of Energy Transfer and Subgrid-Scale Eddy Viscosity in Homogeneous, Isotropic and Shear Turbulence.

DESCRIPTIVE NOTE: Final technical rept. Dec 91-Dec 93

Pelz, Richard PERSONAL AUTHORS:

AF0SR-91-0248 CONTRACT NO.

PROJECT NO.

BS TASK NO. AFOSR, XC TR-94-0339, AFOSR MONITOR:

# UNCLASSIFIED REPORT

detailed energy transfer and triad analysis could be made by Andrzej Domaradzki at USC. The data base has been made, and runs for Reynolds numbers of 500, 1000, 2000 and 5000 have been stored on tape. We shall give some information concerning the turbulent flows later in this report. The other purpose of this work is to try to understand the transition process through which the flow becomes this report will deal with our findings. We also attach a manuscript on this subject that will be published shortly resolution runs made to date. One of the primary purposes to 10243 collocation points (341 modes after dealiasing) is attained within the memory on the 256 MW CRAY-2 at Kirtland AFB and the C90 at the Pittsburgh Supercomputer Numerical solutions to the Navier-Stokes equations for a 3-D, time-dependent, highly-symmetric flow have been completed. An effective resolution of up runs was concerned with this problem, and hence most of turbulent. Our early-time analysis of the data base of in The Physics of Fluids. Turbulent flows, Transition, Center. These simulations constitutes the highest of the work was to create a data base from which Numerical simulation. ABSTRACT: (U)

\*TURBULENT FLOW, \*EDDIES(FLUID 3 DESCRIPTORS:

AD-A280 005

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A280 005

14/1 AD-A280 002

20/6

MECHANICS), \*BOUNDARY LAYER TRANSITION, DATA BASES, ENERGY TRANSFER, NAVIER STOKES EQUATIONS, SUPERCOMPUTERS, VORTEX SHEDDING, DISSIPATION, COMPUTERIZED SIMULATION, VISCOSITY, THREE DIMENSIONAL, TIME DEPENDENCE, HIGH RESOLUTION, REYNOLDS NUMBER, EULER EQUATIONS,

CALIFORNIA INST OF TECH PASADENA DEPT OF ELECTRICAL ENGINEERING

(U) 3-D Optical Memory Disk

Technical rept. 1 Jul 93-28 Feb 94, DESCRIPTIVE NOTE:

13P APR 94

WUAFOSR2307BS.

 $\widehat{\Xi}$ 

IDENTIFIERS:

SOLUTIONS (GENERAL).

Psaltis, Demetri PERSONAL AUTHORS:

F49620-92-J-0400 CONTRACT NO.

2305 PROJECT NO.

S TASK NO. AFOSR, MONITOR:

TR-94-0335, AFOSR

### UNCLASSIFIED REPORT

Peristropic (Greek for rotation) multiplexing and is briefly described. Peristropic multiplexing can be combined with other multiplexing methods to increase the storage density of holographic storage systems such as the previously reported 3-D disk. Peristropic Recently, a new method of multiplexing photopolymer disk by combining peristropic multiplexing with angle multiplexing. In addition, it is shown that combining both angle and peristropic multiplexing the storage density of 3-D disks is greatly enhanced. holograms were multiplexed in the 38-micrometer thick holograms by rotating the material, or equivalently, recording beams was invented. This method is called multiplexing was experimentally demonstrating using DuPont's HRF-150 photopolymer film. A total of 395 ABSTRACT:

\*MULTIPLEXING, STORAGE, POLYMERS, MEMORY DATA, \*ROTATION, PHOTOGRAPHIC FILM, DISK RECORDING SYSTEMS, THREE DIMENSIONAL, DIFFRACTION. DESCRIPTORS:

WUAFOSR2305DS, PEG1102F, Peristropic multiplexing, Photopolymers 9 IDENTIFIERS:

AD-A280 002

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AD-A280 005

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/2 AD-A280 000

CONTINUED AD-A280 000

7/5

STILLWATER OKLAHOMA STATE UNIV Theoretical Studies of Elementary Chemisorption Reactions on an Activated Diamond Ledge Surface, 3

DESORPTION, CHEMICAL \*FILMS, \*STRUCTURES, ACETYLENES, COEFFICIENTS, REPRINTS, CHEMICAL REACTIONS, ETHYLENE, RATES, RADICALS, TRAJECTORIES, HYDROGEN, VIBRATION.

WUAFOSR2303FS, PEG1102F, Activated \*Ledge, Abstraction. IDENTIFIERS: (U)

> Perry, Martin D.; Raff, Lionel M PERSONAL AUTHORS:

8

MAY 94

F49620-92-J-0011 CONTRACT NO.

2303 PROJECT NO.

S TASK NO.

AFOSR, XC TR-94-0337, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Physical Chemistry, v98 n16 p4375-4381 1994. Available only to DTIC users. No copies furnished by NTIS.

and desorption probabilities at 1250 K for chemisorption reactions of C2H2, C2H, CH3, CH2, C2H4, C2H3, C3H, and C(sub n) (n = 1, 2, 3) on an activated diamond ledge structure and for H on sp2 carbon and H on sp3 carbon are computed using classical trajectory methods on the empirical hydrocarbon no. 1 potential developed by Brenner The results show that the chemisorption rates for nonradical species such as C2H2 and C2H4 are 2 or more orders of magnitude smaller than the values obtained for radicals. For ethylene, the chemisorption rate is on the order of 10(exp 6) cu cm/(mol s), which is too small to permit C2H4 chemisorption to play a role in diamond-film formation. The chemisorption rate for acetylene lies in species have chemisorption rates in the range of 10(exp 13)-10(exp 13) cu cm/(mol s). The least reactive of the radical species investigated is CH3. Diamond film, the range (1-2)  $\times$  10(exp 11) cu cm/(mol s) provided acetylene can form two C(sub s)-C bonds to the lattice. within four C-C vibrational periods. All of the radical Rate coefficients, event probabilities, If only one bond forms, 97% of the acetylene desorbs Chemisorption. ABSTRACT: (U)

\*CARBON, \*CHEMISORPTION, \*DIAMONDS  $\widehat{\Xi}$ DESCRIPTORS:

AD-A280 000

AD-A280 000

35

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/4 AD-A279 996 TEXAS A AND M UNIV COLLEGE STATION

Stabilization and Control Problems in Structural Dynamics 3

Final technical rept. 1 Jan 91-31 Dec DESCRIPTIVE NOTE:

<del>p</del> JAN 94

Chen, Goong; Zhou, Jianxin PERSONAL AUTHORS:

AF0SR-91-0097 CONTRACT NO.

2304 PROJECT NO. AFOSR, XC TR-94-0325, AFOSR MONITOR:

# UNCLASSIFIED REPORT

activities, interaction with Air Force laboratory, video production, and efforts in technology transitions are described in this report. Recent progress in shell equations, computation of fluids and nonlinear partial various problems in the analysis, control, optimization and computation of structural mechanical systems and differential equations is also made through the support partial differential equations. Three monographs along with over twenty technical papers have been published Drs. G. Chen and J. Zhou investigated written over the support period. The PI's research of this grant.

\*STRUCTURAL MECHANICS, AIR FORCE, COMPUTATIONS, DIFFERENTIAL EQUATIONS, FLUIDS, INTERACTIONS, PARTIAL DIFFERENTIAL EQUATIONS, TRANSITIONS, SHELLS(STRUCTURAL FORMS), STABILIZATION, BOUNDARY VALUE PROBLEMS, ELASTIC PROPERTIES. \*COMPUTATIONAL FLUID DYNAMICS, DESCRIPTORS:

PE81102F Ξ IDENTIFIERS:

AD-A279 995

ITHACA NY CORNELL UNIV (U) Mapping Closures for Turbulent Combustion.

Final rept. 15 Feb 91-14 Feb

12P APR 94

DESCRIPTIVE NOTE:

Pope, Stephen B PERSONAL AUTHORS:

AF0SR-91-0184 CONTRACT NO.

2308 PROJECT NO.

ပ္ပ TASK NO.

TR-94-0323, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

been obtained for the probability density function of temperature (or other random quantities) in statistically stationary turbulence. Turbulent combustion, Mixing model program was to develop and test an improved model for the shortcoming of existing models is that they are non-local in composition. A model has been developed, based on the construction of a Euclidean minimum spanning tree (EMST). general, the model is asymptotically local, and hence overcomes a major flaw in previous models. The model has been tested for decaying scalars in isotropic turbulence and for a mean scalar gradient. Additionally, studies have been made of stochastic Lagrangian mode's for flows. In application to turbulent combustion, a major This model is inspired by the mapping closure, and reduces to it in the case of a single composition. In turbulent reactive flows; and an exact expression has process of molecular diffusion in turbulent reactive The overall objective of the research Ξ ABSTRACT:

PEG1102F, WUAFOSR2308CS € DENTIFIERS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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MALIBU CA

HUGHES RESEARCH LABS

(U) Pasotron Technology.

DESCRIPTIVE NOTE: Final rept. 1 Jan-31 Dec 93,

DESCRIPTORS: (U) \*AMPLIFIERS, \*OSCILLATORS, AIR FORCE BANDWIDTH, COSTS, EFFICIENCY, OPERATION, PHASE MEASUREMENT, POWER, POWER LEVELS, STABILITY.

month no-cost extension

CONTINUED

AD-A279 994

WUAFOSR2301ES, PASOTRONTM Project

E

IDENTIFIERS:

FEB 94 33P

PERSONAL AUTHORS: Butler, J. M.; Goebel, D. M.; Santoru,

REPORT NO. HAC-REF-J4924

CONTRACT NO. F49820-92-C-0015

PROJECT NO. 2301

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0311, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) This annual report describes research progress made in the second year of the PASOTRON Technology Program. This program is a two year effort sponsored by the Air Force Office of Scientific Research to develop and investigate a single-stage amplifier and multi-stage oscillator; each based on Hughes' Plasma-Assisted, Slow-Wave Oscillator (PASOTRON) technology. During the program's second year amplifier performance was briefly re-explored to take advantage of system and diagnostic upgrades implemented by HRL under a parallel IR&D Program; and the first stage of the multi-stage oscillator was demonstrated. Data is reported showing improved amplifier performance. Amplifier gains of 10-to-17 db were maintained; while instantaneous bandwidth was increased from 0.1% to 1.0%. Amplified power levels of several tens to hundred kilowatts were measured to give a factor-of-ten increase in efficiency to levels of a few present. The first phase measurements were completed, and coherent amplifier operation was achieved with phase stage of the stage oscillator system was designed and experimental investigations were conducted on the first stage of the three-stage apparatus. Characterization of the second and third stages will be completed during the program's three-

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

1/3.12 AD-A279 993 MICHIGAN MOLECULAR INST INC MIDLAND

Effect of External Stress on the Transport of Fluids in Thermoplastic Resin Systems.

FLUIDS, KETONES, LIQUIDS, METHANOLS, METHYLENES, FLUIDS, KETONES, LIQUIDS, METHANOLS, METHYLENES, PENETRATION, SOLUBILITY, TOLUENES, CRAZING, CRACKING(FRACTURING), STRAIN(MECHANICS), POLYETHERS, LIFE EXPECTANCY(SERVICE LIFE),

EXTERNAL

CHLOROFORM, DIFFUSION,

CHLORIDES,

DISULFIDE.

CONTINUED

AD-A279 993

PE61102F, WUAFOSR2303CS, SEDS(Stress

Enhanced Diffusion and Solubility/Swelling), PEEK(Polyetheretherketone)

AGING(MATERIALS).

IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 1 Mar 93-28 Feb 94,

94

Wolf, Clarence T. PERSONAL AUTHORS:

F49620-93-1-0196 CONTRACT NO.

2303 PROJECT NO.

S FASK NO. MONITOR:

AFOSR, XC TR-94-0314, AFOSR

# UNCLASSIFIED REPORT

markedly increased and the time to reach saturation, i.e., with PEEK. The solubility and rate of penetration, i.e., diffusion, into the resin system are greatly increased by the application of stress: we call this phenomenon SEDS (stress enhanced diffusion and solubility/swelling). All eight fluids studied, benzene, toluene, methylene chloride, chloroform, carbon disulfide, methanol, acetone, and even water exhibit SEDS. The effect is particularly striking for crystalline PEEK where the solubility is the induction period is reduced when the applied stress exceeds a critical value. For example, at 22'C the solubility of toluene into 29% crystalline PEEK increases from 9 wt% to almost 40 wt% upon the application of a tensile stress of 35 MPa. Furthermore, the time for 0.25 mm thick crystalline PEEK film to reach its saturation this work was to study the effect of external applied stress on the diffusion and solubility/swelling of fluids penetrants into the thermoplastic resin, poly aryl ether ether ketone were investigated. The primary objective of value was reduced from 1000's of hours to less than 10 The transport properties of liquid hours.

SCRIPTORS: (U) \*THERMOPLASTIC RESINS, \*TRANSPORT PROPERTIES, \*AEROSPACE CRAFT, \*FLUID FLOW, \*STRESS ANALYSIS, ACETONES, ARYL ETHERS, BENZENE, CARBON DESCRIPTORS: (U)

AD-A279 993

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

21/8.1 AD-A279 992

UNIVERSITY PARK DEPT OF

PENNSYLVANIA STATE UNIV AEROSPACE ENGINEERING

MOTORS, PARTICLES, PHASE, PRESSURE, PROBES, RECIRCULATION, REGIONS, TEMPERATURE, TEST AND EVALUATION, WATER.

CONTINUED

AD-A279 992

Liquid Motor Combustion Stability Using Coaxial Injectors. Ξ

Final rept. 1 Oct 91-31 Dec 92, DESCRIPTIVE NOTE:

APR 93

12P

Micci, Michael M. PERSONAL AUTHORS:

F49620-92-J-0042 CONTRACT NO.

AF0SR, XC TR-94-0322, AF0SR MONITOR:

# UNCLASSIFIED REPORT

water and air at atmospheric pressure. Future experiments are planned using either liquid nitrogen or liquid oxygen with either nitrogen or helium as the simulant gas at chamber pressures up to 10 MPa. In order to simulate the hydrogen temperature ramping test, a liquid nitrogen heat exchanger to cool the simulant gas has been designed and propellant rocket motors using coaxial injectors. Three possible contributions to combustion instability are being investigated: atomization characteristics, flameholding by means of a recirculation region at the base of the LOX post and gas side injector coupling. The atomization is characterized by means of a phase Doppler Particle Analyzer (PDPA). Initial results are presented is under construction. An LDV system has been assembled to probe the region at the base of the LOX post to determine if a recirculation region exists there and if fifteen months of work on an experimental investigation of the sources of combustion instability in liquid so to measure its strength. Combustion instability, Liquid rocket motors, Coaxial injectors, Phase Doppler for a full size SSME preburner injector operating with The Final Report documents the first Particle Analyzer. ABSTRACT:

ENGINES, \*INSTABILITY, AMALYZERS, ATMOSPHERICS, ATOMIZATION, BAROMETRIC PRESSURE, CHAMBERS, CONSTRUCTION, COUPLINGS, HEAT EXCHANGERS, HELIUM, HYDROGEN, INJECTORS, LIQUID NITROGEN, LIQUID OXYGEN, LIQUID PROPELLANTS, \*COMBUSTION, \*LIQUID PROPELLANT ROCKET DESCRIPTORS:

AD-A279 992

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A279 988 20/6 9/5 20/2

AD-A279 988 CONTINUED

second-order nonlinear susceptibility. Ferroelectric liquid crystal, Second-order nonlinear optical material.

DESCRIPTORS: (U) \*FERROELECTRIC CRYSTALS, \*NONLINEAR OPTICS, \*ELECTROOPTICS, CRYSTALS, FREQUENCY, GLASS, LIQUID CRYSTALS, MODULATION, NITROBENZENES, OPTICAL MATERIALS, PHASE, POLARIZATION, POLYMERS, SYNTHESIS, TEMPERATURE, OPTICAL PROPERTIES.

DISPLAYTECH INC BOULDER CO

Development of Ferroelectric Liquid Crystals with
Enhanced Nonlinear Optical Properties.

DESCRIPTIVE NOTE: Final rept. 15 Jul 93-15 Apr 94,

APR 94 26P

PERSONAL AUTHORS: Arnett, Kenneth E

REPORT NO. DTI-156F

CONTRACT NO. F49620-93-C-0045

PROJECT NO. 3005

TASK NO. SS

MONITOR: AFOSR, XC TR-94-0324, AFOSR

# UNCLASSIFIED REPORT

dependence, we examined existing FLC polymers for a FLC to glass phase and discovered a polymeric/FLC system that potentially could be used to reduce temperature dependent susceptibility by measuring the electro-optic coefficient r22 at 633 nm, using modulation frequencies between 100 KHz-100 MHz. We evaluated two specially synthesized FLCs by measuring their r22 coefficients: previously existing MX-5679 and recently synthesized W-399, both based on a nitrobenzene hyperpolarizable moiety. Results show an increasing r22 with increasing spontaneous polarization. moiety. Since the liquid crystalline and the linear and second-order nonlinear optical material. We developed a materials synthesis and evaluation techniques needed to During our Phase I research, we advanced We also partially evaluated a new FLC material, W-371, nonlinear materials parameters FLCs have a temperature concentrated on synthesis of Hoffman-LaRoche compounds roche 1 and roche 2. Unfortunately, we were unable to technique for determining the second-order nonlinear with an ortho-situated nitroaniline hyperpolarizable alternative core that could yield FLCs with a higher develop ferroelectric liquid crystals into a useful duplicate their synthesis and instead developed an materials properties. Our FLC synthesis efforts

AD-A279 988

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

9/7 9/5 AD-A279 976

CONTINUED AD-A279 976

interconnect

DESCRIPTORS: (U) \*POLYMERS, \*RADIATION HARDENING, \*OPTICAL SWITCHING, \*PHOTOPLASTIC MATERIALS, CHANNELS, COSTS, CROSSBAR SWITCHES, DATA RATE, GEOMETRY, HARDENING, LOW POWER, OPTICS, POWER, PROTOTYPES, WAVEGUIDES, COMMUNICATIONS NETWORKS, BIREFRINGENCE, OPTICAL

WUAFDSR160201, PE63218C

IDENTIFIERS: (U)

WAVEGUIDES

TORRANCE CA PHYSICAL OPTICS CORP

DESCRIPTIVE NOTE: Final rept. 1 Jul-31 Dec 93,

(U) Polymer Based All-Optic Reconfigurable Interconnects.

456 FEB 94

Jannson, Tomasz PERSONAL AUTHORS:

F49620-93-C-0046 CONTRACT NO.

1602 PROJECT NO.

5 TASK NO.

TR-94-0313, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

This is a new technology for both parallel and distributed processing and communication networks. The phase I results have shown that POC's crossbar switch can offer a number of important advantages not achievable by either electronic interconnects or currently existing allinclude: (1) very low power sources (-100 mW), (2) relatively high interconnect reconfigurability time, (3) high data rates over 1 Gb/sec, (4) low bit error rate (< 10- 10), (5) very large fan-out capability (< 1000 channels), (6) very low manufacturing cost, and (7) very high erasability. It is expected that POC's crossbar successfully implemented a prototype all-optic reconfigurable polymer-based crossbar switch. POC's allsimple geometry optics, and waveguide technology. These three essential technologies are original POC represents a unique combination of polymer techniques, electronic and optical interconnection approaches. In phase 1, POC also demonstrated the feasibility of optic reconfigurable interconnects. These advantages Crossbar switch, Birefringent photopolymer, Optical commercialization in the area of multimedia, video conferencing, and other communication applications optic reconfigurable polymer-based crossbar switch developments. POC's crossbar switch will provide switch performance will be superior to existing In Phase I of this project, POC

AD-A279 976

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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AD-A279 965

DESCRIPTORS:

4/4 AD-A279 965

CHARLES RIVER ANALYTICS INC CAMBRIDGE MA

A Neural Expert Approach to Self Designing Flight Control Systems. Ξ

SCRIPTORS: (U) \*FLIGHT CONTROL SYSTEMS, AIRCRAFT, ARCHITECTURE, CONTROL, DYNAMICS, ERRORS, FORMULATIONS, LEARNING, LOOPS, NETWORKS, NEURAL NETS, NONLINEAR SYSTEMS, PARAMETERS, PHASE, REAL TIME, RELIABILITY, SIMULATION, STABILITY, TEST AND EVALUATION, TIME.

Final rept. 15 Jul 93-14 Jan 94, DESCRIPTIVE NOTE:

70P APR 94

Botros, Sherif M.; Caglayan, Alper K.; PERSONAL AUTHORS:

Zacharias, Greg L.

R93081 REPORT NO. F49620-93-C-0050 CONTRACT NO.

3005 PROUECT NO.

SS TASK NO. AFOSR, XC TR-94-0310, AFOSR MONITOR:

# UNCLASSIFIED REPORT

SSTRACT: (U) Based on the simulations performed in this phase I study, we show that Hopfield and RBF feedfoward network architectures may have a great potential in the control of nonlinear systems. In particular, Hopfield feedforward neural network architectures are suitable for learning inverse dynamics and inverse trim in aircraft FCS applications. In addition, RBF feedfoward are easier to train than backpropagation sigmoid networks since RBF formulation results in linear parameters. The initial simulations we performed show very promising results as exemplified by the small control errors in closed-loop Simulations using the nonlinear /A-18 longitudinal implementation of Lagrange multiplier method is suitable and to study the robustness, stability and general reliability of the proposed neural techniques. Neural networks by themselves cannot be the panacea to all the nonlinear control problems. An effort has to be made to for real-time adaptive optimal control. Similarly, RBF dynamics. Further studies are needed to test the applicability of the techniques to real world problems incorporate all the available knowledge about the dynamics system to achieve good performance. ABSTRACT:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

17/9 4/2 4/1 AD-A279 956

UTAH STATE UNIV LOGAN CENTER FOR ATMOSPHERIC AND SPACE SCIENCES

VELOCITY, DRIFT, GRAVITY WAVES, INCOHERENT SCATTERING, ATMOSPHERIC SCATTERING, DOPPLER RADAR.

CONTINUED

AD-A279 956

WUAFOSR2310CS, PEG1102F

IDENTIFIERS: (U)

(U) Analysis of Mesospheric Winds and Waves.

Final rept. 1 Sep 93-31 Dec 93, DESCRIPTIVE NOTE:

42P MAY 94 Miller, Kent L.; Roper, Robert G. PERSONAL AUTHORS:

F49620-93-1-0460 CONTRACT NO.

2310 PROJECT NO.

ပ္ပ TASK NO. MONITOR:

AFDSR; XC TR-94-0340, AFDSR

### UNCLASSIFIED REPORT

both techniques, rather than a few selected profiles as previously analyzed, were subjected to a statistical analysis. This resulted in comparison of over 200 profiles, ten times more than the 20 previously published. was Prepared, and has subsequently been submitted and accepted for publication in the Journal of Atmospheric and Terrestrial Physics. In this paper, 'Mesospheric Wind Studies During AIDA Act '89: Morphology and Comparison of Various Techniques,' by R. S. Turek, K. L. Miller, R. G. Roper and J. W. Brosnahan, all of the measured line of sight velocity profiles for which data was available from operative, a paper expanding on the Arecibo Initiative in Dynamics of the Atmosphere (AIDA '89) incoherent scatter/ comparisons, which used revised data from both techniques, After establishing that the sum of the prevailing wind, diurnal and semidiurnal tides deduced from the IDI data represented the statistical mean of the ISR data, we determined the morphology of the prevailing winds and tides over Arecibo during the April and May AIDA During the four months this grant was campaigns. The results are presented in this report imaging Doppler interferometry (ISR/IDI) radar

SCRIPTORS: (U) \*RADAR, \*WIND, \*MESOSPHERE, \*ATMOSPHERIC MOTION, INTERFEROMETRY, LINE OF SIGHT, MORPHOLOGY, PROFILES, STATISTICAL ANALYSIS, TIDES, DESCRIPTORS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/4 21/2 20/6 AD-A279 945

YALE UNIV NEW HAVEN CT

Nonlinear Spectroscopy of Multicomponent Droplets and Two- and Three Dimensional Measurements in Flames. Ξ

Final technical rept. 1 Feb 91-31 Jan DESCRIPTIVE NOTE:

36P 94 MAR Chang, Richard K.; Long, Marshall B. PERSONAL AUTHORS:

AF0SR-91-0150 CONTRACT NO.

2308 PROJECT NO.

S LASK NO.

TR-94-0320, AF0SR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

SSTRACT: (U) Significant progress has been made in the following two research areas: L Nonlinear spectroscopy of micrometer-sized multicomponent droplets; and II. Twomulticomponent liquid droplets in a spray combuster can and three-dimensional scalar and velocity mapping. I. be determined by a nonintrusive in-situ optical Chemical species and physical properties of

dimensional scalar and velocity measurements in turbulent diagnostics techniques. A brief summary of the research accomplishments in the three areas related to the nonlinear optical interactions inside micron-sized droplets and the applications of such spectroscopy to droplets: (1) Model for Nonlinear Optical Processes in Droplets, (2) Fluorescence Seeding of Simulated Raman Scattering (SRS) of the Minority Species, and (3) Detection of Slight Shape Distortion by Spectroscopic Means. II. A review of the progress in our multiflames is also given. Among the accomplishments during determine the chemical and physical properties of the

turbulent flows; (2) Development of a digital particle

measurements of differential diffusion effects in

image velocimetry (PIV) technique for velocity field measurements in reacting and nonreacting flows; (3) Combination of the new digital PIV technique with

AD-A279 945

the funding period are the following: (1) Scalar field

CONTINUED AD-A279 945 previously developed fluorescence imaging techniques to allow simultaneous vector and scalar imaging in turbulent flames, and (4) Development of new mixture fraction imaging techniques for studying turbulent nonpremixed Laser hydrocarbon flames. Multicomponent droplets, Nonlinear optical effect, Lasing, Stimulated Raman scattering, Evaporation, Shape distortion, Interacting droplets, Particle image velocimetry, Flow and flame imaging, Las diagnostics, Mixture fraction.

DESCRIPTORS: (U) \*FLAMES, \*NONLINEAR OPTICS, \*DROPS, CHEMICALS, COMBUSTION, DETECTION, DIFFUSION, DISTORTION, EVAPORATION, FLUOW, FLUORESCENCE, HYDROCARBONS, IMAGES, INTERACTIONS, LASERS, LIQUIDS, MAPPING, MEASUREMENT, MIXTURES, MODELS, PARTICLES, PHYSICAL PROPERTIES, RAYLEIGH SCATTERING, SCATTERING, SEEDING, SHAPE, SPECTROSCOPY, SPRAYS, THREE DIMENSIONAL, TURBULENT FLOW, VELOCITY, TWO DIMENSIONAL, COMBUSTORS, TURBULENCE, RAMAN SPECTROSCOPY

\*Multicomponent droplets, PIV(Particle Image Velocimetry), PEG1102F, WUAFOSR2308CS, IDENTIFIERS:

AD-A279 945

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SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

AD-A279 944

FLORIDA STATE UNIV TALLAHASSEE DEPT OF METEOROLOGY

Prediction of Global Cloud Cover with a Very High Resolution Global Spectral Model.

DESCRIPTIVE NOTE: Final rept. 15 Nov 90-14 Feb 94,

PERSONAL AUTHORS: Krishnamurti, T. N.

AFDSR-91-0023 CONTRACT NO.

2310 PROJECT NO.

Ā TASK NO. AFOSR, XC TR-94-0334, AFOSR MONITOR:

UNCLASSIFIED REPORT

That work was performed using a low resolution global model. Further work on the improvement of the explicit scheme at higher resolution is required. Cloud prediction, Global modelling of clouds. clouds (i.e. clouds specified as a function of prevailing humidity). We have also examined this problem in the context of rainfall initialization (called physical initialization). We demonstrate a strong positive impact on cloud forecasts from such an initialization. We have ISTRACT: (U) The completed research is in the area of cloud prediction with a high resolution global model. We have extended our studies on the handling of implicit forecasts using cloud water mixing ratio and cloud fractions as basic forecast variables. Our preliminary results, described in the final report, are very encouraging. Mannoji (1994) has in fact noted a slight superiority of the explicit over the implicit scheme. also made a start on the problem of explicit cloud

HANDLING, HIGH RESOLUTION, HUMIDITY, IMPACT, LOW RESOLUTION, MIXING, MODELS, PREDICTIONS, RAINFALL, RATIOS, \*CLOUD COVER, CLOUDS, FUNCTIONS, GLOBAL, VARIABLES, WATER, WORK, FORECASTING. DESCRIPTORS:

PEG1102F, WUAFUSR2310A1.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A279 944

AD-A279 943

WASHINGTON UNIV ST LOUIS MO

(U) Theory and Applications of the Phi Transform Wavelets.

Final rept. 1 Jul 90-31 Dec 93, DESCRIPTIVE NOTE:

Weiss, Guido PERSONAL AUTHORS:

AF0SR-90-0323 CONTRACT NO.

9808 PROJECT NO.

0 TASK NO.

TR-94-0327, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

simultaneous almost diagonalization of a very large class of operators which includes differentiation, integration, and multiplication: in fact, more-generally singular the other hand, the Fourier Transform is not well suited for studying Multiplication operators. The wavelet A fundamental idea in Fourier analysis is fact to study such operators. Some work has been in the that the Fourier Transform gives a simultaneous diagonalization of a small but very important class of Professor Rochberg's recent work has been to use this Integral operators and pseudo-differential operators. operators including differentiation and integration. real variable tradition, other parts have involved transform (and related transforms give excellent operators on spaces of analytic functions.

\*SCRIPTORS: (U) \*FOURIER ANALYSIS,
\*OPERATORS(MATHEMATICS), ANALYTIC FUNCTIONS,
MATRICES(MATHEMATICS), INTEGRALS, INTEGRATION,
MULTIPLICATION, REAL VARIABLES, FOURIER TRANSFORMATION,
KERNEL FUNCTIONS, SCHRODINGER EQUATION, COMPLEX VARIABLES. DESCRIPTORS:

WUAFOSR980605, \*Wavelets Diagonalization IDENTIFIERS:

AD-A279 943

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SEARCH CONTROL NO. T4P42J DIIC REPORT BIBLIOGRAPHY

20/13 20/4 AD-A279 931 LAFAYETTE IN SCHOOL OF MECHANICAL PURDUE UNIV ENGINEERING Aero-Thermodynamic Distortion Induced Structured Dynamic Response. 3

Final rept. 1 Jun 91-31 Dec 93, DESCRIPTIVE NOTE:

101P 94 MAY

Fleeter, Sanford PERSONAL AUTHORS:

AF0SR-91-0251 CONTRACT NO.

2307 PROJECT NO.

20 TASK NO. AFOSR, XC TR-94-0338, AFOSR MONITOR:

# UNCLASSIFIED REPORT

aero-thermodynamic distortion induced structural dynamic blade responses in multistage gas turbine engines and the study of the fundamental unsteady aerodynamics and heat blade row interactions were investigated, with unique unsteady aerodynamic data obtained and analyses developed to understand, quantify, and discriminate the fundamental flow phenomena as well as to direct the modeling of obtained on Grant AFOSR-91-025. The overall objective of this basic research program was the quantitative approach involved unique benchmark experiments and also This final report summarizes the results analyses. In particular, the flow physics of multistage phenomena inherent in turbines. The technical investigation of the fundamental phenomena relevant to advanced analyses. transfer

DESCRIPTORS: (U) \*GAS TURBINES, \*AEROTHERMODYNAMICS,
AERODYNAMICS, BLADES, DISTORTION, ENGINES, HEAT TRANSFER,
INTERACTIONS, TURBINES, STRUCTURAL RESPONSE, UNSTEADY
FLOW, FLOW SEPARATION, MATHEMATICAL MODELS, INLET GUIDE
VANES, ACOUSTIC RESONANCE, WAKE, GUST LOADS, AIRFOILS.

WUAFOSR2307DS, PEG1102F :DENTIFIERS: (U)

AD-A279 931

9/2 AD-A279 912 IBM ALMADEN RESEARCH CENTER SAN JOSE CA

(U) Time Domain Spectral Hole-Burning Storage.

Final rept. 30 Sep 92-29 Dec 93 DESCRIPTIVE NOTE:

MAY 94

Jefferson, Michael PERSONAL AUTHORS:

F49620-92-C-0066 CONTRACT NO.

TR-94-0312, AF0SR AFOSR, MONITOR:

UNCLASSIFIED REPORT

stabilized laser, a real time correlator was demonstrated, sequence imbedded in random data. This correlator is the store and retreive data in time domain hole-burning. In for storing and retreiving phase modulated data streams results. A highly stabilized laser system suitable for many detailed studies of data storage phenomena was constructed and made to work. This laser was essential for the investigations which followed. Using the exceeding 50,000 bits per spot was demonstrated, with perfect recall and excellent signal to noise. We have also made the first demonstration of a novel technique the frequency domain, narrow holes were burned and scanned, and information storage at a spectral density first demonstration of the use of phase modulation to This work achieved several substantial demonstration has been disclosed for patent purposes which correctly identified all occurances of a test with time domain spectral hole-burning. This

SCRIPTORS: (U) \*TIME DOMAIN, \*OPTICAL STORAGE, COMBUSTION, CORRELATORS, DEMONSTRATIONS, DENSITY, FREQUENCY, FREQUENCY DOMAIN, LASERS, MODULATION, NOISE, PATENTS, PHASE MODULATION, REAL TIME, RECALL, SEQUENCES, SIGNALS, STORES, TEST AND EVALUATION, TIME, BURNING RATE, DOPING, RARE EARTH ELEMENTS. DATA STORAGE SYSTEMS, DESCRIPTORS:

\*Hole burning, \*Stabilized lasers 9 IDENTIFIERS:

AD-A279 912

UNCLASSIFIED

T4P420 **4**6 PAGE

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

CONTINUED

AD-A279 909

PROPAGATION, NONDESTRUCTIVE TESTING, MAXIMUM LIKELIHOOD ESTIMATION, REMOTE DETECTION, FAST FOURIER TRANSFORMS, COMPUTER AIDED MANUFACTURING, VELOCIMETERS.

Remote sensing, Wavelets

IDENTIFIERS: (U)

AD-A279 909 12/9 17/9 17/1

DARTMOUTH COLL HANOVER NH DEPT OF MATHEMATICS

(U) Applications of Wavelets to Radar, Imaging and Related Problems.

DESCRIPTIVE NOTE: Final rept. 1 Jul 90-30 Sep 93,

SEP 93 14

PERSONAL AUTHORS: Prosser, Reece; Healy, Dennis M., Jr

CONTRACT NO. AFOSR-90-0292

PROJECT NO. 9806

TASK NO. 07

MONITOR: AFOSR, XC TR-94-0333, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) A primary concern of this study has been waveform design for active inverse problems of acoustic and electromagnetic variety. We developed several useful results in the specific areas of electromagnetic and acoustic bullets, signal design for doppler ultrasound velocimetry and magnetic resonance imaging, and limited data tomography problems arising in medical imaging and in radar. Another area of proposed research involved the construction of maximum likelihood receivers for various novel signal sources, such as those arising in particular wideband acoustic data, and image data from non-eulidean sources. We have developed efficient algorithms in both of these regimes. In particular, we have studied receivers for application to wideband acoustic signal processing in acoustic velocimetry for the dense target environments occurring in Doppler ultrasound problems, and computationally efficient matched filter processor for the sphere. This has direct application to directional data of various forms, with applications from remote sensing problems to quality assurance for CAD/CAM.

DESCRIPTORS: (U) \*RADAR, \*SONAR, \*IMAGE PROCESSING, \*ACOUSTIC IMAGES, ACOUSTIC DATA, ACOUSTIC SIGNALS, ALGORITHMS, IMAGES, MAGNETIC RESONANCE, MATCHED FILTERS, QUALITY ASSURANCE, RECEIVERS, SIGNAL PROCESSING, SIGNALS, TARGETS, TOMOGRAPHY, WAVEFORMS, ELECTROMAGNETIC WAVE

AD-A279 909

AD-A279 909

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 4/1 4/2 4D-A279 907

AD-A279 907

CONTINUED

PE61103D, Frontogenesis, Geostrophy

3

IDENTIFIERS:

COLORADO UNIV AT BOULDER DEPT OF ASTROPHYSICAL PLANETARY AND ATMOSPHERIC SCIEN CES

Front-Boundary Layer Models from STORM-FEST Observations.

Annual rept. 1 Jun 93-31 May 94, DESCRIPTIVE NOTE:

MAY 94

Blumen, Will tam PERSONAL AUTHORS:

F49620-93-1-0416 CONTRACT NO.

3484 PROJECT NO.

۲S TASK NO. MONITOR

AFDSR, XC TR-94-0318, AFDSR

## UNCLASSIFIED REPORT

investigate atmospheric frontal structure and evolution provided data on deformation frontogenesis observed 20-21 February 1992. These data have been analyzed, and the principal features compared with the theoretical predictions of a semi-geostrophic inviscid, adiabatic model. The overall agreement is good, although viscous importance of terms neglected in the semi-geostrophic model, including ageostrophic accelerations, viscous and nonadiabatic contributions will be evaluated during the second year of the investigation. Modification of the theory to include neglected effects will be attempted to and thermal diffusion in the planetary boundary layer is improve low-level predictions of frontogenesis.
Completion by May 31, 1995 is anticipated. STGRM-FEST
Field program, Atmospheric frontogenesis deformation
frontogenesis, Semi-geostrophic theory of frontogenesis, omitted from the theoretical model. The relative Boundary layer in frontogenesis.

\*FRONTS(METEOROLOGY), ACCELERATION, ATMOSPHERICS, DEFORMATION, DIFFUSION, LOW LEVEL, MODIFICATION, PREDICTIONS, STORMS, THEORY, THERMAL DIFFUSION, WEATHER \*BOUNDARY LAYER, \*ATMOSPHERE MODELS, Ξ FORECASTING DESCRIPTORS:

AD-A279 907

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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AD-A279 906

TRANSFER, \*JET FLAMES, ATOMIZATION, DIFFUSION, SUPERCRITICAL FLOW, INJECTION, VORTEX SHEDDING, QUALITATIVE ANALYSIS, INJECTORS, INTERACTIONS, LIGHT SCATTERING, FUEL AIR RATIO, FLOW VISUALIZATION, MIST, MIXING, MIXTURES, VAPOR PHASES.

PEG1102F, Supercritical fuels.

IDENTIFIERS: (U)

AD-A279 90G 21/2 21/4
IOWA UNIV IOWA CITY DEPT OF MECHANICAL ENGINEERING

(U) Heat Transfer, Fouling, and Combustion of Supercritical Fuels.

DESCRIPTIVE NOTE: Final rept. 15 Aug 92-31 Mar 94,

APR 94 67P

PERSONAL AUTHORS: Chen, L. D.

CONTRACT NO. F49620-92-J-0462

PROJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0321, AFOSR

# UNCLASSIFIED REPORT

Were to investigate the dynamics of the vortex and flame interaction in jet diffusion flames and the transport phenomena associated with the injection of supercritical fluids into a sub-critical environment. The vortex-flame interaction in a near-laminar jet diffusion flame was quantified by a planar visualization and the vortex formation in a transitional jet diffusion flame by a line visualization. The measured vortex crossing frequency in transitional jet diffusion flames was used to verify the time-dependent diffusion flames was used to verify the time-dependent diffusion flames calculations. The experiments also quantified the spray length in two different ambient environments composed of dissimilar species. The mixture pseudo-critical states were calculated for the conditions examined. The spray length, the calculated mixture pseudo-critical states, along with images of instantaneous light scattering and shadowgraph showed that the mixing of dense fluids dictated the spray length into the atomization as concluded from the experiments. Further investigation on the mixing in the super-critical sprays, Supercritical sprays.

DESCRIPTORS: (U) \*COMBUSTION, \*FUEL SPRAYS, \*HEAT

AD-A279 906

AD-A279 906

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A279 905

13/8 12/5 AD-A279 905 SYSTEMS ANALYSIS ATLANTA SCHOOL OF INDUSTRIAL AND GEORGIA INST OF TECH SYSTEMS ENGINEERING

Stochastic Network Processes. 3

Final rept. 1 Nov 90-31 Oct 93, DESCRIPTIVE NOTE:

OCT 93

9

Serfozo, Richard PERSONAL AUTHORS:

AF0SR-91-0013 CONTRACT NO.

2304 PROJECT NO.

ES TASK NO. AFOSR, XC MONITOR:

TR-94-0309, AF0SR

### UNCLASSIFIED REPORT

are the movement of parts and supplies in manufacturing plants and in distribution systems and the movement of data packets and telephone calls in computer and telecommunications networks. The distinguishing feature of the research is the emphasis on the next generation of The general theme of the research has been the processing of units at the nodes and the routing of units typically depend dynamically on the actual network congestion, and units move concurrently (e.g. batch processing) most of the present theory of stochastic network processes is for unintelligent networks in which the nodes operate independently, the routes of units are independent, and the units move one-at-a-time. The goal to develop stochastic network processes for modeling the movement of discrete units in networks. Primary examples manufacturing and computer systems. In these networks. intelligent networks that will be the backbone of the is to provide an understanding of these more complex intelligent networks by describing their stochastic  $\widehat{\Xi}$ behavior ABSTRACT:

SCRIPTORS: (U) \*COMPUTER NETWORKS, \*QUEUEING THEORY, BATCH PROCESSING, CONGESTION, PARALLEL PROCESSING, DISTRIBUTION, INDUSTRIAL PLANTS, MANUFACTURING, STOCHASTIC PROCESSES, NODES, ROUTING, TELECOMMUNICATIONS, DISTRIBUTED DATA PROCESSING, TIME, CONTROL THEORY, DESCRIPTORS:

AD-A279 905

AD-A279 905

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# DTIC REPORT BIBLIOGRAPHY

AD-A279 898

PHILADELPHIA PA DEPT OF ELECTRICAL AND COMPUTER ENGINEERING DREXEL UNIV

Designing the Architecture of Hierachical Neural Networks Model Attention, Learning and Goal-Oriented Behavior. E

Final rept. 1 Nov 88-31 Dec 93, DESCRIPTIVE NOTE:

ල ග DEC Guez, Allon PERSONAL AUTHORS:

AF0SR-89-0010 CONTRACT NO.

2304 PROJECT NO.

£ TASK NO. AFDSR, XC TR-94-0329, AFDSR MONITOR:

# UNCLASSIFIED REPORT

stabilization or tracking. The major finding reported focuses on this tradeoff and how to optimally perform it. For linear time invariant finite dimensional systems they are able to perform on-line closed loop identification and tracking. If in addition the learning and tracking cost functions are quadratic they show these costs may be institution, Drexel University, which indirectly carried some of the financial burden. Neural or other learning architecture for real world, real time applications, STRACT: (U) During this period this grant partially supported 6 researchers, and resulted in over 21 publications. This unusually large activity is largely due to the enthusiasm of the researchers and their necessarily employ feedback and thus deal with the unavoidable dilemma of identification versus linearly scalarized without loss of optimality. DESCRIPTORS: (U) \*ATTENTION, \*BEHAVIOR, \*NETWORKS, \*LEARNING, \*NEURAL NETS, ARCHITECTURE, COSTS, FEEDBACK, FINANCE, FUNCTIONS, GRANTS, IDENTIFICATION, LOOPS, REALTIME, STABILIZATION, TIME, TRACKING, UNIVERSITIES.

WUAFOSR2304HS 3 IDENTIFIERS:

AD-A279 898

SEARCH CONTROL NO. T4P42J

12/2 AD-A279 897 AMHERST DEPT OF COMPUTER AND INFORMATION SCIENCE MASSACHUSETTS UNIV

Case-Based Reasoning in Mixed Paradigm Settings and with Learning.

Final rept. 15 Sep 90-28 Feb 94 DESCRIPTIVE NOTE:

APR 94

Rissland, Edwina L. PERSONAL AUTHORS:

AF0SR-90-0359 CONTRACT NO.

7518 PROJECT NO.

0 TASK NO.

TR-94-0326, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

in mixed paradigm settings, in particular in a blackboard-based system, called FRANK, that generated various types of explanations and arguments where supporting tasks, information needed for case-based argument: and (3) the application of machine learning techniques to core issues in CBR, such as the problems of learning indices and such as case-and rule-based reasoning, were dynamically configured to reflect the user's intended purposes for the report: (2) pure CBR, particularly issues concerning the use of multiple indices and types of case In this project we investigated: (1) CBR representations, in a system called BankXX. that used classic heuristic best-first search to retrieve prototype cased and estimating concept theory drift

SCRIPTORS: (U) \*TAXONOMY, \*HEURISTIC METHODS, DRIFT, LEARNING, PROTOTYPES, REASONING, THEORY, INFORMATION DESCRIPTORS: RETRIEVAL

FRANK(Flexible Report and Analysis System), GBB(Generic WUAFOSR751805, \*Case based systems, Blackboard Development), BankXX Computer program 9 IDENTIFIERS:

AD-A279 897

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

COMPUTATIONS, FAULTS, LIBRARIES, MODELS, RELIABILITY(ELECTRONICS), TRADE OFF ANALYSIS, COMPUTER ARCHITECTURE, COMPUTER AIDED DIAGNOSIS.

CONTINUED

AD-A279 896

WUAFOSR2304FS, REACT (Reliable

Architecture Characterization Tool).

IDENTIFIERS:

12/5 12/8 AD-A279 896 TEXAS ENGINEERING EXPERIMENT STATION COLLEGE STATION

Fault-Tolerance in Distributed and Multiprocessor Real-Time Systems. Ξ

Final rept. 1 Sep 92-31 Aug 93 DESCRIPTIVE NOTE:

AUG 93

Pradhan, Dhiraj K. PERSONAL AUTHORS:

F49620-92-J-0383 CONTRACT NO.

2304 PROJECT NO.

Ę TASK NO. MONITOR:

AFDSR, XC TR-94-0330, AFDSR

# UNCLASSIFIED REPORT

reliability, and availability trade-offs. Fault tolerance number of fault tolerance schemes to evaluate performance schemes are being developed for various fault models (tail-stop model, fail-slow model, and arbitrary failure model) and application areas (applications that are to developed in the following areas: We have investigated a software to achieve the desired level of fault tolerance approaches for providing user transparent mechanisms for library to which the user can link existing application techniques. This tool will facilitate evaluation of the fault tolerance schemes that we develop. provide results during computation). In the area of software-implemented fault tolerance, we are studying multiprocessor systems using various fault tolerance We are developing a new tool (Reliable Architecture Characterization Tool--REACT) for evaluating the fault tolerance to design and implement a software applications that are long-running but should also New schemes for fault-tolerance in multiprocessor and distributed systems have been provide results at the end of computation and reliability and availability of distributed 9

SCRIPTORS: (U) \*SYSTEMS ANALYSIS, \*SOFTWARE ENGINEERING, \*FAULT TOLERANCE, \*MULTIPROCESSORS, \*DISTRIBUTED DATA PROCESSING, AVAILABILITY, COMMERCE, DESCRIPTORS:

AD-A279 896

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A279 894

20/3 20/9 3/5 AD-A279 894

OF MATHEMATICAL SCIENCES NEW YORK UNIV NY COURANT INST

ENERGY, HEAT, INSTABILITY, FLOW FIELDS, COMPUTERIZED SIMULATION, BOUNDARY LAYER, MAGNETIC FIELDS, PHOTOSPHERE, MAGNETIC RESONANCE, HALL EFFECT, STABILITY, THREE DIMENSIONAL, TWO DIMENSIONAL.

PE61102F, WUAFOSR2311AS, Magnetic

reconnection, Ballooning modes.

€

IDENTIFIERS:

Annual rept. 1 Jan-31 Dec 93, DESCRIPTIVE NOTE:

(U) Solar Flare MDH.

9 DEC 93

Strauss, H.; Hameiri, E. PERSONAL AUTHORS:

AFDSR-91-0044 CONTRACT NO.

2311 PROJECT NO.

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TASK NO.

AFOSR, XC TR-94-0315, AFOSR MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) During the past year, several topics were studied which are important for solar MHD. These include: 3D coalescence instability and magnetic reconnection. Magnetic reconnection is fairly well understood in two dimensional theory and numerical simulations in which there is an ignorable coordinate. It is poorly understood in three dimensional line tied magnetic fields, which are the generic case in solar flux loops. The 3D line tied coalescence MHD instability was investigated both chromosphere and photosphere only through their influence on the boundary conditions imposed at the base of the prominences. Boundary conditions for the solar corona. It simulations, an intense current layer forms where magnetic energy is converted to heat. It was found that while line tying somewhat inhibits reconnection, it does not prevent it. Line tied gravitational ballooning instability. A new two dimensional prominence model was analytically and numerically. In the nonlinear stages of the simulation, the instability drives magnetic reconnection. As in earlier 3D forced reconnection found and its stability was analyzed. This instability has been the practice to mode! the effects of the might describe the irregular rain falling from corona:

DESCRIPTORS: (U) \*SOLAR FLARES, \*MAGNETOHYDRODYNAMICS, \*SOLAR CORONA, CHROMOSPHERE, COALESCENCE, COORDINATES,

AD-A279 894

AD-A279 894

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

COLLEGE PARK DEPT OF MATHEMATICS 20/1 MARYLAND UNIV AD-A279 597

(U) Higher Order Crossings.

Final rept. 1 Oct 88-30 Sep 93 DESCRIPTIVE NOTE:

8 SEP Kedem, Benjamin PERSONAL AUTHORS:

AF0SR-89-0049 CONTRACT NO.

2304 PROJECT NO.

**A5** TASK NO. AFOSR, XC TR-94-0304, AFOSR MONITOR:

UNCLASSIFIED REPORT

high precision. Reports and papers on this technique are listed, and applications to the discrimination of metal ISTRACT: (U) Progress in the higher order crossings (HOC) method included development of 'contraction mapping' for the estimation of discrete frequencies in noise. Parametric filters allow the estimates to attain plates has begun. ABSTRACT:

SCRIPTORS: (U) \*CROSSINGS, \*FREQUENCY, \*GAUSSIAN NOISE, \*ACOUSTIC FILTERS, ESTIMATES, PARAMETRIC ANALYSIS, METAL PLATES, PRECISION, TIME SERIES ANALYSIS, THRESHOLD. EFFECTS, AUTOCORRELATION, STOCHASTIC CONTROL. DESCRIPTORS:

WUAFOSR2304A5, HOC(High Order Crossing), \*Contraction mapping, Zero crossing.  $\widehat{\Xi}$ IDENTIFIERS:

8/3 20/6 AD-A279 596

9/1

9 MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB ELECTRONICS

Analog Processing of Optical Wavefront Using Integrated Guided-Wave Optics.

Final rept. 1 Jun 90-31 Dec DESCRIPTIVE NOTE:

94

Rediker, Robert H. PERSONAL AUTHORS:

F49620-90-C-0036 CONTRACT NO.

3151 PROJECT NO.

8 TASK NO. AFOSR, XC TR-94-0306, AFOSR MONITOR:

### UNCLASSIFIED REPORT

integrated guide-wave optic system in GaAs and GaAlAs for use at GaAs laser wavelength, to remove aberrations from a laser beam and to steer the beam. The system would in addition have the capability to appropriately phase the outputs from a multiplicity of power amplifiers or injection locked lasers. It was also the intent of the program to design and build the optical circuits so they are compatible with on-chip electronic circuits in order advantages for the analog processing of optical wavefronts. These include small-size, high-speed, simplicity, reliability and reproducibility. The fabrication technique is similiar to that of integrated circuits. The thrust of this program was to develop an Integrated Guided-Wave Optics has many to minimize the required number of off-chip leads  $\widehat{\Xi}$ 

ESCRIPTORS: (U) \*OPTICS, \*WAVEFRONTS, \*ANALOG SYSTEMS, \*LASER BEAMS, WAVEGUIDES, PROCESSING, GALLIUM ARSENIDES, FABRICATION, ALUMINUM, POWER AMPLIFIERS, CIRCUITS, CHPS(ELECTRONICS), ELECTROOPTICS, TITANIUM, LITHIUM, NIOBIUM, OXIDES, SEMICONDUCTORS, INTERFEROMETERS, INJECTION LASERS. DESCRIPTORS:

WUAFOSR315100, \*Guided-wave devices:  $\widehat{\Xi}$ IDENTIFIERS:

AD-A279 597

AD-A279 596

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/12 20/3 11/2 AD-A279 567

PENNSYLVANIA STATE UNIV UNIVERSITY PARK

Final rept. 30 Sep 91-31 Dec 93, DESCRIPTIVE NOTE:

(U) Domain Processes in Ferroelectric Ceramics.

Smart structures, Nonlocal coupling

POLARIZATION, PROFILES, REGIONS, SOLID SOLUTIONS, TRANSDUCERS, VOLUME, WIDTH, GRADIENTS, DISPERSIONS, SURFACES, HOLOGRAPHY, MICROSTRUCTURE, MODULATION,

CONTINUED

AD-A279 567

COUPLINGS, EULER EQUATIONS.

3

Morphotropic. IDENTIFIERS:

> 78P APR 94

Cao, Wenwu; Cross, L. E. PERSONAL AUTHORS:

AF0SR-91-0433 CONTRACT NO. AFUSR, XC TR-94-0308, AFUSR MONITOR:

## UNCLASSIFIED REPORT

microscopy, a newly developed technique with much higher magnification than the conventional TEM. The relationship between microscopic lattice dynamics and the continuum during a two year effort sponsored by the AFOSR on the theoretical study of domain and domain wall formation in ferroelectrics. Understanding on domain formation and domain dynamics in ferroelectrics are crucial for under proper boundary conditions. A theoretical model is also developed for the morphotropic phase boundary in PZT system, which provides a new interpretation on the phase coexistence in a complete solid solution system. According to the new definition, the width of the volume of the coherent region, such as the particle size for a fine grain system. Theoretical interpretation is developed to describe the polarization profile in ferroelectrics, which takes into account both nonlinear and nonlocal nature of the ferroelectric system. The theory can give rise to twin and twin band solutions provided to the electron interference pattern across a ferroelectric domain wall in holographic electron developing better functional ceramic materials for transducers and actuators. A continuum model has been coexistence region is inversely proportional to the theory is also established ABSTRACT:

\*SCRIPTORS: (U) \*CERAMIC MATERIALS, \*DOMAIN WALLS, \*FERROELECTRIC MATERIALS, ACTUATORS, BOUNDARIES, DYNAMICS, ELECTRON MICROSCOPY, ELECTRONS, FERROELECTRIC DOMAINS, FINES, INTERFERENCE, LATTICE DYNAMICS, MAGNIFICATION, MATERIALS, MODELS, PARTICLE SIZE, PATTERNS, PHASE, DESCRIPTORS:

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9/1 AD-A279 546

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CONTINUED AD-A279 546

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES ELECTRICAL ENGINEERING

Free electron masers, Vircators.  $\widehat{\Xi}$ IDENTIFIERS:

> Final technical rept. 1 Mar 90-28 Feb DESCRIPTIVE NOTE:

Competition Between Electromagnetic Modes in a Free-

Electron Maser.

9

906 94 FEB McCurdy, Alan H.; Kasibhotla, V.; Liou, PERSONAL AUTHORS:

R.; Plewa, J. S.

AF0SR-90-0155 CONTRACT NO.

2305 PROJECT NO. MONITOR:

ES

TASK NO.

AFOSR, XC TR-94-0305, AFOSR

## UNCLASSIFIED REPORT

describing the mode competition in a gyrotron oscillator with two competing electromagnetic modes. Part I gives the theory of this mode coupling is presented using a quasi-linear assumption which is valid for small power levels. The results are interpreted in terms of the phase any number of cavity modes through finite conductivity in the cavity walls, holes in the conducting cavity walls, or though interaction with an electron beam. Part III details the experimental work. The electrodynamic circuit modes in a cavity of rectangular cross section. Part II presents the theory of coupling which amy occur between plane. These general results are applied to a specific case of mode competition, that between TE101 and TE011 diagnostics. Results of initial tests are also given. is described as are microwave and electron beam A three part report is presented

SCRIPTORS: (U) \*ELECTRODYNAMICS, \*MASERS, \*MICROWAVE OSCILLATORS, \*GYROTRONS, \*ELECTROMAGNETIC SUSCEPTIBILITY CAVITIES, CIRCUITS, CONDUCTIVITY, COUPLINGS, ELECTRON BEAMS, ELECTRONS, INTERACTIONS, MICROWAVES, OSCILLATORS, POWER LEVELS, TEST AND EVALUATION, FREE ELECTRONS, HIGH POWER, ELECTROMAGNETISM, PHASE MODULATION, ELECTRON GUNS DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A279 545

20/12 9/1 AD-A279 545

(U) High Temperature Superconducting Films and Multilayers PITTSBURGH PA WESTINGHOUSE SCIENCE AND TECHNOLOGY CENTER

Final rept. 21 Feb 91-20 Feb 94, for Electronics. DESCRIPTIVE NOTE:

COPPER, CRITICAL TEMPERATURE, DELAY LINES, EDGES,
FABRICATION, JOSEPHSON JUNCTIONS, LOSSES, MATCHING,
MATERIALS, MICROSTRUCTURE, MICROMAVES, NETWORKS, NOISE,
OXIDES, PHASE, RESONATORS, SINGLE CRYSTALS, SPUTTERING,
STRUCTURES, SUBSTRATES, TEMPERATURE, THIN FILMS,
TUNNELING, YTTRIUM, LAYERS, TRANSITION TEMPERATURE,
DIGITAL SYSTEMS, EPITAXIAL GROWTH, LOW NOISE, COMPOSITE
MATERIALS, SEMICONDUCTOR DEVICES, QUANTUM THEORY,

PEG1102F, WUAFDSR2305GS

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IDENTIFIERS:

209P APR 94 Gavaler, John R.; Talvacchio, John PERSONAL AUTHORS:

WCTC-94-9SL2-SUPER-R1 REPORT NO.

F49620-91-C-0034 CONTRACT NO.

2305 PROJECT NO.

gs TASK NO. AFOSR, XC TR-94-0307, AFOSR MONITOR:

### UNCLASSIFIED REPORT

circuits, the realization of HTS digital electronics, and the development of new superconducting devices. Largearea epitaxial YBCO films with low rf losses developed under this program and techniques for depositing them on antenna matching networks, and low-phase-noise resonators. An understanding was achieved of the role of oxygenation electronics capable of operating at > 50K. Progress is reported on four tasks which address problems fundamental during film growth and the effect of film microstructure on rf losses. For HTS digital circuit fabrication, both to the understanding of the superconducting state in HTS Films, the application of HTS films in passive microwave The overall objective of this program was to develop a materials and fundamental device base for other Westinghouse and government-funded programs to develop HTS channelized filterbanks, delay lines, UHF active devices step-edge and edge-type YBCO Josephson junctions and trilayer BKBO junctions and passive both sides of single-crystal substrates were used in high-transition-temperature superconducting (HTS) structures were developed, such as crossovers, ABSTRACT: films.

SCRIPTORS: (U) \*ELECTRONICS, \*FILMS, \*SUPERCONDUCTORS, \*HIGH TEMPERATURE, ANTENNAS, BARIUM, BARRIERS, CIRCUITS, DESCRIPTORS:

AD-A279 545

AD-A279 545

UNCLASSIFIED

T4P42J

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

6/1 AD-A279 430 SAN FRANCISCO STATE UNIV TIBURON CA ROMBERG TIBURON

CENTERS

Annual rept. 1 Apr 93-31 Mar 94, Francisco State University). DESCRIPTIVE NOTE:

Progress Report for Grant F49620-92-J-0232 (San

3

74P APR 94 Kun, Ernest PERSONAL AUTHORS: F49620-92-J-0232 CONTRACT NO.

2312 PROJECT NO.

AS LASK NO. AFOSR, XC TR-94-0287, AFOSR MONITOR:

# UNCLASSIFIED REPORT

(U) Intracellular phosphorylation of poly (ADP-polymerase was assayed in streptolysin-0by phorbol ester. The specific inhibitory pseudosubstrate peptide of protein kinase C blocked the phosphorylation of poly (ADP-ribose) polymerase induced by cells, significant phosphorylation of this enzyme was observed in lymphocytes treated with phytohemagglutinin. The phosphorylation of poly (ADP-ribose) polymerase in permeabilized cells was not stimulated by phorbol ester, but phosphorylation of other proteins and of a specific oligopeptide substrate of protein kinase C was increased precipitated enzyme protein was undetectable in resting incorporation from (gamma-32P)ATP into immunopermeabilized human lymphocytes. Whereas 32P ribose)

association. Both protein binding domains are components phytohemagglutinin. A potential role of a member of the protein kinase C family in the intracellular regulation of poly (ADP-ribose) polymerase by phosphorylation appears probable. The structure of poly (ADP-ribose) polymerase has been augmented by the identification of obtained by degradation by chymotrypsin or plasmin. Two discrete his tone binding domains are interspersed and contiguous with 'selfbinding domains and are located at of 64-67 kDa basic moiety of poly ADP-ribose polymerase, polypeptide sequences which define histone and self

CONTINUED AD-A279 430 186-290 and 446-525 residues. Self binding is confined to the 29 kDa N-terminal moiety of poly ADP-ribose polymerase and to two smaller polypeptide sequences 291-395 and 526-606 residues. Bound zinc is not required for self binding. \*\*SCRIPTORS: (U) \*\*ENZYMES, \*\*HISTONES, \*LYMPHOCYTES, \*\*PHOSPHORUS TRANSFERASES, BACTERIAL TOXINS, CELLS, CHYMOTRYPSIN, DEGRADATION, PHOSPHORYLATION, ESTERS, HUMANS, IDENTIFICATION, IN VITRO ANALYSIS, ORGANIZATIONS, PEPTIDES, PHOSPHORYLATION, DEOXYRIBONUCLEIC ACIDS, PLASMIN, PROTEINS, REGULATIONS, RESIDUES, RIBOSE, STRUCTURES, SUBSTRATES, SYNTHESIS, TERMINALS. ZINC DESCRIPTORS:

WUAFOSR2312as, PEG1102F, Polymerase, Photohemagglutinin. IDENTIFIERS:

AD-A279 430

UNCLASSIFIED

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIDGRAPHY CONTINUED

AD-A279 409

20/6 20/3 AD-A279 409

Growth and Electrical and Far-Infrared Properties Wide Electron Wells in Semiconductors. SANTA BARBARA DEPT OF MATERIALS CALIFORNIA UNIV

3

Final technical rept. 15 Feb 91-14 Feb DESCRIPTIVE NOTE:

\*Electron wells, Wide, Parabolic wells,

Terahertz properties, High Q

3

IDENTIFIERS:

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DENSITY, ELECTRODES, ELECTRON SCATTERING, ENERGY LEVELS, FREQUENCY, MEASUREMENT, MODIFICATION, MOTION, PRECISION, PURITY, RESONANT FREQUENCY, RESONATORS, STRUCTURES, MOLECULAR BEAMS, SOLID STATE ELECTRONICS, DOPING.

APR 94

Gossard, Arthur C. PERSONAL AUTHORS:

UCSB-08-075892 REPORT NO.

AFDSR-91-0214 CONTRACT NO.

2305 PROJECT NO.

S TASK NO.

TR-94-0285, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

under this grant has been the development and study of wide, specially shaped graded quantum wells for electrons in semiconductors, as synthesized by high-precision epitaxial growth. In basic characterization of the wide wells, fundamental measurements of charge density, energy levels, and electron motions in the wells were pursued. potential by superposition of periodic potentials and the extension of the parabolic well concept to remotely doped The achievement of high-Q solid state electron resonators at Terahertz frequencies in the wide wells was stressed. Highly resonant cavities with electron scattering times nearly two orders of magnitude larger than for electrons in high-purity uniformly doped wells of comparable electron concentration have been grown. Structures were electrons could be changed by application of a potential to a control electrode. Modification of the parabolic also achieved in which the resonant frequency of the hole wells were also emphasized. ABSTRACT:

SCRIPTORS: (U) \*ELECTRONS, \*EPITAXIAL GROWTH, \*QUANTUM WELLS, \*SEMICONDUCTORS, \*ELECTRICAL PROPERTIES, \*FAR INFRARED RADIATION, CAVITIES, CAVITY RESONATORS, CHARGE DESCRIPTORS:

AD-A279 409

AD-A279 409

UNCLASSIFIED

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

NORTH CAROLINA STATE UNIV AT RALEIGH DEPT OF CHEMISTRY AD-A279 396

Chemistry and Electrochemistry in Lewis Acid and Superacid Ionic Liquids.  $\widehat{\Xi}$ 

Final rept. 1 Jul 92-31 Dec 93 DESCRIPTIVE NOTE:

94

Osteryoung, Robert A. PERSONAL AUTHORS:

F49620-92-J-0326 CONTRACT NO.

2303 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0297, AFOSR

# UNCLASSIFIED REPORT

and 1-ethyl-3-methylimidazolium chloride were carried out. chloroaluminate molten salt composed of aluminum chloride complexes was examined, as was the kinetics of the ferroceneferrocenium couple as a function. of melt viscosity. The electrochemistry of anthracene and 9,10 anthraquinone was examined under conditions where protonation of these species was important. Finally, proton speciation and proton equilibrium were examined by variety of topics were investigated. Work on poly(pphenylene) and silane based electroactive polymers was carried out. The electrochemistry of several Ru and Co NMR and FT-IR spectroscopies. Chloroaluminates, Ionic liquids, Electrochmistry, Nuclear magnetic resonance, Studies in an ambient temperature Electroactive polymers.

SCRIPTORS: (U) \*ELECTROCHEMISTRY, ALUMINUM, ANTHRACENES, ANTHRAQUINONES, CHLORIDES, FUNCTIONS, KINETICS, LIQUIDS, MAGNETIC RESONANCE, MELTS, MOLTEN SALTS, NUCLEAR MAGNETIC RESONANCE, POLYMERS, PROTONS, SILANES, TEMPERATURE, VISCOSITY. DESCRIPTORS:

PEG1102F, WUAFDSR2303AS, Ionic liquids, Superacid systems 3 IDENTIFIERS:

AD-A279 389

20/4

ANN ARBOR DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE MICHIGAN UNIV

(U) Massively-Parallel Computational Fluid Dynamics.

Final technical rept. 15 Oct 89-14 Jan DESCRIPTIVE NOTE:

MAR

Calahan, Donald PERSONAL AUTHORS:

AF0SR-90-0020 CONTRACT NO.

2304 PROJECT NO.

Ą TASK ND.

TR-94-0296, AF0SR AFOSR,

MONITOR:

# UNCLASSIFIED REPORT

(2) Examine the feasibility of using workstation networks codes on such networks, and (c) implementing one or more codes, as time permits. (3) Initiate research on (:FD-based low-radar crossection analysis on parallel systems: algorithm experience in conversion of a suite of Air Force production (CFD codes to a general format applicable to a variety of such commercial architectures. developing timing models of the communication systems of such networks (b) projecting performance of the above this effort is in association with Dr. Joseph Shang at The effort has three major. (1) Gain for such distributed computation: this involves (a) 3 ABSTRACT:

DESCRIPTORS: (U) \*COMPUTATIONAL FLUID DYNAMICS,
 \*PARALLEL PROCESSING, ALGORITHMS, CONVERSION, FORMATS,
 PRODUCTION, RADAR, DISTRIBUTED DATA PROCESSING, COMPUTER
 NETWORKS, COMPUTER PROGRAMMING, MAXWELLS EQUATIONS,
 NAVIER STOKES EQUATIONS, SOLUTIONS(GENERAL), AIR FORCE

\*CEM(Computational Electromagnetics). 3 IDENTIFIERS:

AD-A279 396

AD-A279 389

T4P42J 8 PAGE

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

ILLINOIS UNIV AT URBANA INST FOR ENVIRONMENTAL STUDIES AD-A279 388

(U) The Mechanisms and Effects Off the Plant-Activations

Annual rept. 30 Apr 92-29 Sep 93, of Chemicals in the Environment. DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Plewa, Michael J.

AF0SR-91-0432 CONTRACT NO.

2312 PROJECT NO.

TASK NO.

AFOSR, XC MONITOR:

TR-94-0286, AF0SR

# UNCLASSIFIED REPORT

environmental mutagenesis. However, the environmental and human health impact of plants exposed to environmental xenobiotics were not well recognized until the presence of pesticide contaminants in food supplies caused alarm. agents and activate promutagens into toxic metabolites is significant when one realizes the immense diversity of Plant systems have been widely employed in classical and The capability of plants to bioconcentrate environmental attentive to the effects that toxic agents may have on stable mutagens and these genotoxic agents may be hazardous to the environment and to the public health. the biosphere and the grave global consequences that Plants can activate promutagens into xenobiotics to which plants are intentionally and unintentionally exposed. Finally, we all must be would result in a disruption in the carbon cycle. SCRIPTORS: (U) \*ENVIRONMENTS, \*METABOLITES, \*PUBLIC HEALTH, CARBON, CONTAMINANTS, CYCLES, FOOD, GLOBAL, HEALTH, HUMANS, IMPACT, MUTAGENS, PESTICIDES, SUPPLIES, TOXIC AGENTS, WARNING SYSTEMS, PLANTS(BOTANY), ACTIVATION, AMINES, CELLS, AMINO ACIDS, DEOXYRIBONUCLEIC ACIDS, PHENYLENEDIAMINES, POTENCY DESCRIPTORS:

PEG1102F, WUAFOSR2313AS.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A279 388

6/3 AD-A279 387

2/8

BOWMAN GRAY SCHOOL OF MEDICINE WINSTON-SALEM NC

Multiple Neuron Recording in the Hippocampus on Freely-Moving Animals.

Final rept. 1 Dec 89-30 Nov 93 DESCRIPTIVE NOTE:

94

Deadwyler, Sam A. PERSONAL AUTHORS:

BGSM-PP-94-001 REPORT NO. AF0SR-90-0092 CONTRACT NO.

3484 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0294, AFOSR MONITOR:

# UNCLASSIFIED REPORT

and have been published or prepared for publication. Specifically, these include the signal detection task and the DMTS task in which complex neurophysiological recording systems was significant. Since this was one of the main objectives of the consortium of three laboratories it was a principal focus of research efforts throughout the project. The development has resulted in a acquisition of behavioral events and electrophysiological completion of several studies which were in preliminary stages at the time of submission are now near completion waveforms recorded from any combination of 128 microwire for precise placement of electrodes in distinct anatomic system capable of simultaneous experimental control and project with regard to the development of multineuronal data of up to 8 experimental chambers from a single minicomputer host. Development of the DSP-based action potential waveform analyzer ('spike-sorter') allows detection and identification of up to 1 28 single unit electrodes. The use of shaped microwire arrays allowed much of the third year as well. Much of the research effort in the final two years was directed toward regions of the brain. Development of these systems occupied the entire first two years of the project. Progress over the four years of the ABSTRACT:

AD-A279 387

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A279 387

sensory processing strategies in the hippocampus and cortex. The accompanying report summarized these and other accomplishments throughout the period of the award. analyses have revealed striking new relationships to

AWARDS, \*\*SCRIPTORS: (U) \*\*HIPPOCAMPUS, \*NERVE CELLS, \*NEUROPHYSIOLOGY, ACQUISITION, ANALYZERS, ARRAYS, AWAR BRAIN, CHAMBERS, CONSORTIUMS, CONTROL, DETECTION, DOCUMENTS, ELECTRODES, IDENTIFICATION, LABORATORIES, MINICOMPUTERS, PROCESSING, RECORDING SYSTEMS, REGIONS, SIGNALS, SPIKES, STRATEGY, TIME, WAVEFORMS, SIGNAL \*HIPPOCAMPUS, \*NERVE CELLS PROCESSING, NEUROTRANSMITTERS. DESCRIPTORS:

WUAFOSR3484HS, PEB1103D.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A279 385

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

Diazasilene (SINN). A Comparison of Coupled Cluster Methods with Experiment and Local Density Functional Methods 3

45 92

III Ignatyev, Igor; Schaefer, Henry, PERSONAL AUTHORS:

F49620-92-J-0047 REPORT NO.

2303 PROJECT NO.

S. TASK NO.

TR-94-0291, AFUSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in The Unl. of Physical Chemistry, v86 p7632-7634 1992. Available only to DTIC users. No copies furnished by NTIS.

been applied to the 3 Sigma (-) electronic ground state of the diazasilene molecule SiNN. Higher level electron correlation methods are found to significantly effect the predicted equilibrium geometry. The self-consistent-field (SCF) and single and double excitation configuration highest level theoretical method, CCSD(T), includes all connected triple excitations and predicts only the tight Si-N2 structure. The CCSD(T) vibrational frequencies are Ab initio quantum mechanical methods have the loose structure and a tightly bound Si-N2 structure. With the latter lying 2.3 kcal/mol lower in energy. The interaction (CISD) methods predict a loosely bound Si N(triple bonds)N structure. The single and double excitation coupled cluster method (CCSD) predicts both in close agreement with experiment and in qualitative agreement with local density functional methods. 3 ABSTRACT:

SCRIPTORS: (U) \*SILICON, \*NITROGEN, CONFIGURATIONS, CORRELATION, DENSITY, ELECTRONICS, ELECTRONS, ENERGY, EXCITATION, FREQUENCY, GEOMETRY, GROUND STATE, INTERACTIONS, MOLECULES, STRUCTURES, REPRINTS, COMPARISON, QUANTUM THEORY, EQUILIBRIUM GENERAL), VIBRATION, QUANTUM DESCRIPTORS:

AD-A279 385

UNCL. ASSIFIED

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A279 385

IDENTIFIERS: (U) WUAFOSR2303FS, PE61102F, \*Diazasilene, \*SiNN, \*Coupled cluster methods, \*Local density functional method, CISD(Configuration Interaction Single Double), CCSD(Coupled Single Double), SCF(Self-Consistent-Field).

6/1 6/4 AD-A279 365 WRIGHT STATE UNIV KETTERING OH DEPT OF BIOCHEMISTRY

Hepatic Metabolism of Perfluorinated Carboxylic Acids and Polychlorotrifluoroethylene: A Nuclear Magnetic Resonance Investigation in vito. Ê

Annual rept. 1 Jun 92-31 May 93, DESCRIPTIVE NOTE:

20P JAN 94 Reo, Nicholas V. PERSONAL AUTHORS:

F49620-92-J-0218 CONTRACT NO.

3484 PROJECT NO.

**S**4 TASK ND. AFOSR, XC TR-94-0295, AFOSR MONITOR:

# UNCLASSIFIED REPORT

these studies have probed specific metabolic pathways and examined the impact of perfluorocarboxylic acid exposure. This investigative strategy will delineate the metabolic effices exerted by these compounds and aid in developing a clearer understanding of the hepatotoxic mechanisms at play. In summary, these studies have demonstrated that these cellular metabolites, enzymes, and pathways. These research endeavors will provide new information regarding the mechanisms of toxicity associated with a class of C. Current investigation in our laboratory are addressing trigger a cellular signaling mechanism through diacyglycerol and subsequent activation of protein kinase phospholipid and carbohydrate metabolism. Through the use of NMR spectroscopy and standard biochemical assays, transport into hepatocytes and inhibits glycogen synthesis. It also shows dramatic effects upon hepatic phospholipid metabolism. PFDA activates a PFDA treatment exhibits unique metabolic effects which are not observed with PFDA. PFDA depresses glucose phosphatidylcholine-specific phospholipase C which has program has focus in two main areas relating to the effects of PFOA and PFDA on hepatic metabolism, namely important implications with regard to various cellular processes. It is likely that this effect of PFDA may During the past year, this research  $\widehat{\Xi}$ ABSTRACT:

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AD-A279 385

T4P42J

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A279 365 compounds which are important in various Air Force applications.

\*METABOLISM, \*TOXICITY, \*LIVER, ACTIVATION, ADDRESSING, AIR, AIR FORCE, ENZYMES, GLUCOSE, GLYCOGEN, IMPACT, LABORATORIES, METABOLITES, PHOSPHOLIPIDS, PHOSPHORUS TRANSFERASES, PROTEINS, RECREATION, SPECTROSCOPY, \*CARBOHYDRATE METABOLISM STANDARDS, STRATEGY, SYNTHESIS, TRANSPORT. DESCRIPTORS:

PEG1103D, WUAFOSR3484S4, \*Perfluorocarboxylic acid 3 IDENTIFIERS:

7/4 AD-A279 351

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

Methylphosphinidene (CH3P) and its Rearrangement to Phosphaethylene (CH2PH): Toward the Observation of Ground-State Triplet CH3P, 3

8

RSONAL AUTHORS: Kim, Seung-Joon; Hamilton, Tracy P.; Schaefer, Henry F., III PERSONAL AUTHORS:

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

Ę TASK NO. MONITOR:

AF0SR, XC TR-94-0300, AF0SR

# UNCLASSIFIED REPORT

Availability: Pub. in Jul. of Physical Chemistry, v97 n9 p1872-1877, 1993. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) The CH3P radical, which may be produced in the pyrolysis of (CH3)3P, has not been observed experimentally. Starting from the potential energy surfaces for the CH3P-CH2PH rearrangement, we examine the properties of the lowest singlet (1A') and triplet (3A2) states of CH3P. The geometry optimizations are performed at the CISD level of theory with the TZ2P+f basis set. For the closed-shell singlet state of CH2=PH, the highest level and basis set is the CCSD level with the TZ2P basis. The lowest singlet state of CH3P is described starting from the two-configuration (TC) SCF method. As expected, the lowest excited singlet and triplet states of CH3P are subject to Jahn-Teller distortion and thus exhibit C sub symmetry. The singlet-triplet energy separations for CH3P and CH2PH are predicted and compared with the experimental value for the parent molecule, PH. The theoretical with the experimental structure. ABSTRACT: (U)

\*GROUND STATE, \*PYROLYSIS, \*METHYL E DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DIIC REPORT BIBLIOGRAPHY

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CONTINUED

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RADICALS, \*PHOSPHORS, CONFIGURATIONS, DISTORTION, ENERGY, EXCITATION, GEOMETRY, MOLECULES, OPTIMIZATION, POTENTIAL ENERGY, SEPARATION, STRUCTURES, SURFACES, SYMMETRY, REPRINTS, PHOSPHINE, QUANTUM CHEMISTRY, CHEMICAL RADICALS, ELECTRONIC STATES.

\*Methylphosphinidene, \*Phosphaethylene, \*Triplet, Basis set, Configuration interaction, Coupled clusterm TZ2P, Self-consistent field, Singlet state. PE61102F, WUAFOSR2303FS, 3 IDENTIFIERS:

7/4

20/5

20/10

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

The Fundamental Vibrational Frequencies of the silyl anton (SiH3-),  $\widehat{\Xi}$ 

92

III Shen, Mingzuo; Schaefer, Henry F., PERSONAL AUTHORS:

F49620-92-J-0047, \$AF0SR-88-0167 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFDSR, XC TR-94-0290, AFDSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Molecular Physics, v76 n2 p467-474, 1992. Available only to DTIC users. No copies furnished by NTIS.

SSTRACT: (U) Ab initio quantum mechanical methods have been used to predict the vibrational frequencies for the silyl anion (SiH3-, C sub 3v). In the present study, the self-consistent field, the configuration interaction with single and double excitations, and the coupled cluster polarization plus diffuse function basis set.
Anharmonicity has been explicitly considered using vibrational perturbation theory. The effects of diffuse functions on the hydrogen atoms are found to be with single and double excitations wavefunctions were used in conjunction with the triple zeta plus double surprisingly large. ABSTRACT:

SCRIPTORS: (U) \*ANIONS, \*FREQUENCY, \*HYDROGEN, \*VIBRATION, \*SILICON, ATOMS, CONFIGURATIONS, EXCITATION, INTERACTIONS, PERTURBATIONS, POLARIZATION, REPRINTS, QUANTUM THEORY, QUANTUM CHEMISTRY MAVE FUNCTIONS DESCRIPTORS:

PEG1102F, WUAFOSR2303FS, \*Silyl anion, Self-consistent field, Coupled cluster, Configuration interaction, Triple zeta, Basis set, Anharmonicity. 9 IDENTIFIERS:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/2 AD-A279 349

Aluminum Compounds: Monobridged, Dibridged, Trans-Bent, and Vinylidene Isomers of Al2H2, Striking Similarities Between Elementary Silicon and Э. Э

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

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RSONAL AUTHORS: Palagyi, Zoltan; Grev, Roger S.; Schaefer, Henry F., III PERSONAL AUTHORS:

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

FS MONITOR: TASK NO.

TR-94-0302, AFDSR AFOSR, XC

Monobridged, Dibridged, Trans-bent, Self-consistent field, Coupled clusters, Configuration interaction, Single, Double, Basis sets, TZ2P

PE61102F, WUAFOSR2303FS, \*Vinylidene,

IDENTIFIERS:

REPRINTS.

\*SCRIPTORS: (U) \*ALUMINUM, \*CORRELATION, \*ISOMERS, \*SILICON, \*QUANTUM CHEMISTRY, \*ATOMIC ORBITALS, \*DIATOMIC MOLECULES, CONFIGURATIONS, DISSOCIATION, ELECTRONS, ENERGY, EXCITATION, FREQUENCY, FUNCTIONS, GLOBAL, HARMONICS, INTERACTIONS, MONOMERS, POTENTIAL ENERGY, PREDICTIONS, SITES, STRUCTURES, SURFACES, WAVE FUNCTIONS, QUANTUM THEORY, ELECTRONIC STATES, GEOMETRY, VIBRATION,

deficient aluminum centers. The energy of these structures with respect to dissociation to two AlH monomers is quite low and is related to the large difference between the first and second A1-H bond

CONTINUED

AD-A279 349

dissociation energies of the parent A1H3 compound

DESCRIPTORS:

# UNCLASSIFIED REPORT

Availability: Pub. in Unl. of the American Chemical Society, v115 n5 p1936-1943, 1993. Available only to DTIC users. No copies furnished by NTIS.

atomic natural orbital basis sets, and including the effects of triple excitations perturbatively using CCSD(T) methods. We found the planar dibridged structure to be observed experimentally for Si2H2. Two additional low-lying minima are found, corresponding to trans-bent and vinylidene-like structures. The dibridged, monobridged, and trans-bent structures can be understood as resulting been used to study the singlet potential energy surface of A12H2. Optimum geometries and harmonic vibrational frequencies were obtained for four geometrical isomers using the self-consistent-field (SCF), configuration interaction (CI), and coupled cluster (CC) methods. Both Ab initio quantum mechanical methods have remarkable monobridged minimum, which has recently been sets. Final energy predictions are obtained using large correlation methods including single and double excitations (CISD, CCSD) were employed, and all wave functions were determined with both DZP and TZ2P basis However, our analysis also predicts the existence of a from the three possible ways of coordinating the two electron-rich sites of diatomic AlH to the electronthe global minimum, as predicted earlier by Baird. 3 ABSTRACT:

AD-A279 349

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A279 348 17/8 20/8 CALIFORNIA UNIV IRVINE

(U) Time Resolved X-Ray Detection.

DESCRIPTIVE NOTE: Final rept. 1 Jul 89-31 Dec 93,

APR 94 4

PERSONAL AUTHORS: Rentzepis, Peter M.

CONTRACT NO. F49620-89-C-0104

PROJECT NO. 6835

TASK NO. 00

MONITOR: AFOSR, XC

TR-94-0303, AF0SR

# UNCLASSIFIED REPORT

ABSTRACT: (U) The goal of the project was to design, develop and construct an x-ray detector with high sensitivity and picosecond time resolution. This was achieved. A Ford Aerospace Charged Coupled Device, CCD, was utilized as the x-ray sensitive material around which the design and construction of the picosecond x-ray detector was built this device has now become a commercial product sold, among other companies, by Photometrics Inc., and Princeton Research Inc. In addition we designed and built the first picosecond x-ray system. This system was utilized for the first ever picosecond x-ray system was utilized in the oxidative fuel cell project to measure the decomposition of methanol and the change of the structure of its platinum catalyst. Another direct product of the work is the publication of 36 papers, in major scientific Journals, and two patents.

DESCRIPTORS: (U) \*DETECTORS, \*X RAVS, CATALYSTS, CELLS, CHARGE COUPLED DEVICES, CONSTRUCTION, DECOMPOSITION, DOCUMENTS, FUEL CELLS, FUELS, HIGH SENSITIVITY, MATERIALS, METHANOLS, PATENTS, PLATINUM, RESOLUTION, SENSITIVITY, STRUCTURES, TIME, WORK, X RAY DIFFRACTION.

IDENTIFIERS: (U) PEG1101F, WUAFOSRG83500.

AD-A279 348

AD-A279 345 17/5.2

1279 345 17/5.2 3/2

HARVARD COLL OBSERVATORY CAMBRIDGE MA

(U) Absolute, Extreme-Ultraviolet Solar Spectral · Irradiance Monitor (AESSIM). DESCRIPTIVE NOTE: Final technical rept. 15 Nov 89-14 Nov 93,

APR 94 24P

PERSONAL AUTHORS: Parkinson, W. H.; Smith, Peter L.

CONTRACT NO. AFDSR-90-0063

PROJECT NO. 2310

TASK NO. A2

MONITOR: AFOSR, XC TR-94-0293, AFOSR

# UNCLASSIFIED REPORT

development of a method for obtaining daily radiometrically accurately, solar spectral irradiance data at EUV wavelengths. In orbit radiometric instrumentation recalibration is a fundamental requirement for accurate spectral flux measurements. We have studied a low-pressure version of the EUV radiance standard and concluded that a substantial redesign of it would be required if a suitable one is to be developed for in orbit calibration of a solar spectral irradiance monitor. We have reviewed the use, suitability, and the availability of thin film filters for in orbit EUV calibration. In our opinion, the availability of space qualified filters has not been verified. We have evaluated and chosen a design of a 4-spectrograph, flatfield package that provides 0.1 to 0.2 nm resolution in the range 5-175 nm with a total weight including detectors of 1.6 Kg. Several mission concepts, which involve rocket-borne, calibrated spectrometer underflights to recalibrate the Voyager spacecraft have been considered. Solar, Extreme-ultraviolet, Radiometric calibration.

DESCRIPTORS: (U) \*CALIBRATION, \*ULTRAVIOLET SPECTROMETERS, \*SOLAR RADIATION, AVAILABILITY, RADIOMETRY,

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED 4D-A279 345 LOW PRESSURE, MONITORS, INTERPLANETARY SPACE, EARTH ORBITS, ULTRAVIOLET FILTERS, RADIANCE, RESOLUTION, ROCKETS, RADIANT FLUX DENSITY, EXPERIMENTAL DESIGN, SPACECRAFT, THIN FILMS, MODEL TESTS.

ultraviolet, AESSIM(Absolute Extreme Ultraviolet Solar Spectral Irradiance Monitor), Voyager spacecraft. PEG1102F, WUAFOSR2310A2, Extreme 3 IDENTIFIERS:

7/4 AD-A279 315

20/10

7/2

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

PO3-.(H20)n Clusters. Molecular Anion Structures. Energetics, and Vibrational Frequencies, 3

함 6 Buyong; Xie, Yaoming; Shen, Mingzuo; Ma, III Schaefer, Henry, PERSONAL AUTHORS:

2303 PROJECT NO.

S TASK NO. AFOSR, XC MONITOR:

TR-94-0298, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of the American Chemical Society, n115 p1943-1951 1993. Available only to DTIC users. No copies furnished by NTIS.

levels of theory were employed in conjunction with basis sets of quality double-zeta (DZ), double-zeta plus polarization (DZP), and DZP plus diffuse functions. The most important finding is that the clusters prefer to form high-symmetry double acceptor hydrogen bonds between the PO3 anion and the H2O molecules. The hydrogen bond lengths increase and the dissociation energies decrease with the addition of successive water molecules and 3) have been studied using ab initio quantum mechanical methods. Self-consistent field (SCF), configuration interaction with single and double excitations (CISD), and coupled cluster single and double excitation (CCSD) The PO3-(H20)n clusters (n = 1, 2,3 ABSTRACT:

SCRIPTORS: (U) \*PHOSPHATES, \*ANIONS, \*MOLECULAR
STRUCTURE, \*ENERGETIC PROPERTIES, \*VIBRATION, \*FREQUENCY,
\*EXCITATION, REPRINTS, QUANTUM THEORY, WATER,
POLARIZATION, SYMMETRY, HYDROGEN BONDS, ELECTRON
ACCEPTORS, ELECTRON DONORS, DISSOCIATION, ENERGY, DESCRIPTORS:

DENTIFIERS: (U) WUAFOSR2303FS, PEG1102F, \*Clusters, SCF(Self-Consistent Field), CISD(Configuration Interaction Single Double), CCSD(Coupled Cluster Single Double), DDouble-Zeta) IDENTIFIERS:

AD-A279 315

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

7/4 7/2 AD-A279 313

AD-A279 313

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GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

(U) The Tetramer of Borane and Its Heavier Valence-Isoelectronic Analogs: M4H12 with M-B, Al, and Ga,

22P

Shen, Mingzuo; Liang, Congxin; Schaefer, PERSONAL AUTHORS: Henry F., III

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0301, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics, v171 p325-345, 1993. Available only to DTIC users. No copies furnished

recent (1981) experimental structures for tetraborane (10) have an error for one of the bridging B-H bond distances, methods were applied to the tetramers of borane (BH3) and its analogs in the periodic table, namely the molecules B4H12 (tetraborane (12) or (BH3)4), (tetraalane (12) or (A1H3)4), (GaH3)4). Four comparable levels of theory. Geometry optimizations were performed at correlated levels whenever practical, and at the Hartree-Fock level otherwise, using sizeable basis structures of butterfly M4H10, M=B, A1, Ga, are very similar. The structures of M4H12, M=B, A1, Ga, although still quite similar, show more variations. We found that serious problems. Our results suggest that the molecular sets. In most cases, energetic information was obtained from correlated methods. It is confirmed that the most as noted recently by Buhl and Schleyer. However, the other three experimental structures for B4H10 also have the butterfly (12) structures, belonging to the point closed-shelf stationary points were found for each tetramer. In addition, the butterfly tetraborane (10) (B4H10) and its analogs tetraalane (10) (A14H10) and tetragallane (10) (Ga4H10) were investigated at

CONTINUED

energy surfaces. The butterfly tetraborane (12) is energetically less stable than the butterfly tetraborane group C sub 2v are local minima at the SCF potential

(10) plus molecular hydrogen

DESCRIPTORS: (U) \*BORANES, \*HYDRIDES, \*VALENCE, ELECTRONS, REPRINTS, BORON HYDRIDES, GALLIUM, HARTREE FOCK APPROXIMATION, QUANTUM CHEMISTRY, CHEMICAL BONDS, MOLECULAR STRUCTURE, POLYMERS.

ENTIFIERS: (U) WUAFOSR2303FS, PE61102F, \*Tetramers, Chemical physics, Tetraborane, Tetraalane, Tetragallane, Basis sets, Bridging, Butterfly, \*Isoelectronic IDENTIFIERS:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A279 311 20/10 7/3 AD-A279 312

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

The Dodecahedral N20 Molecule. Some Theoretical Predictions, 3

92

Blizmyuk, Andrey; Shen, Mingzuo; Schaefer, ·Henry, PERSONAL AUTHORS:

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

Ę TASK NO. AFOSR, XC TR-94-0292, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v198 n3,4 p249-252, 9 Oct 92. Available only to DTIC users. No copies furnished by NTIS.

intensities, and ionization potentials are also predicted SSTRACT: (U) Ab initio quantum mechanical methods have been applied to the I sub h point group isomer of N(20). Dodecahedral N(20) is predicted to be a relative minimum on its potential energy hypersurface, lying above separated nitrogen molecules by about 50 kcal per mol of nitrogen atoms. Vibrational frequencies, infrared ABSTRACT:

SCRIPTORS: (U) \*NITROGEN, \*OXIDES, ATOMS, FREQUENCY, INTENSITY, IONIZATION POTENTIALS, ISOMERS, MOLECULES, POTENTIAL ENERGY, REPRINTS, PREDICTIONS, QUANTUM CHEMISTRY, VIBRATION, INFRARED SPECTRA, ORGANIC COMPOUNDS, SYMMETRY, CHEMICAL BONDS, MINDO MOLECULAR ORBITALS. DESCRIPTORS:

WUAFOSR2303FS, PE61102F, \*Dodecahedral, Hypersurfaces, Chemical physics, Cluster species  $\widehat{\Xi}$ IDENTIFIERS:

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

Ga2H2: Planar Dibridged, Vinylidene-like, Monobridged, and Trans equilibrium Geometries,

6

Palagyi, Zoltan; Schaefer, Henry F., PERSONAL AUTHORS: III; Kapuy, Ede

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

FS TASK NO. AFOSR, XC TR-94-0299, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v203 n2,3 p195-200, 19 Feb 93. Available only to DTIC users. No copies furnished by NTIS.

polarization basis set augmented with a set of  $\mathfrak f$  functions on the gallium atoms (TZP +  $\mathfrak f$  ). For final energetic predictions with this basis set we included the SSTRACT: (U) The singlet potential energy surface of Ga2H2 has been studied using the self-consistent-field (SCF), single and double excitation configuration interaction (CISD), and single and double excitation coupled cluster (CCSD) methods. Optimized geometries and geometrical isomers with a double-zeta plus polarization basis set (DZP). Relative energies of the above harmonic vibrational frequencies were obtained for four structures were also predicted using a triple-zeta plus structures. Our analysis also predicts the existence of effects of triple excitations perturbatively using the global minimum - two additional low-lying minima were found, corresponding to trans-bent and vinylidene-like method. The planar dibridged structure is the recently been observed experimentally for Si2H2, and remarkable low-lying monobridged minimum, which has predicted by ab initio methods for the valence-Isoelectronic A12H2 ABSTRACT: CCSD(T)

\*GALLIUM, \*HYDRIDES, Ê DESCRIPTORS:

AD-A279 311

AD-A279 312

UNCL ASSIFIED

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A279 311

\*EQUILIBRIUM(GENERAL), \*HYDROGEN, ATOMS, CONFIGURATIONS, ENERGY, EXCITATION, FREQUENCY, REPRINTS, FUNCTIONS, GLOBAL, HARMONICS, INTERACTIONS, ISOMERS, POLARIZATION, POTENTIAL ENERGY, PREDICTIONS, STRUCTURES, SURFACES, VALENCE, CHEMICAL BONDS, ELECTRONS, GEOMETRY, VIBRATION, QUANTUM CHEMISTRY.

\*Dibridged, \*Monobridged, \*Trans, Singlet, Chemical physics, Basis set, \*Vinylidene. WUAFOSR2303FS, PE61102F, \*Planar IDENTIFIERS:

AD-A279 310

20/5

GEORGIA UNIV RESEARCH FOUNDATION INC ATHENS

and Raman Sulfur Clusters: Structure, Infrared, and Ra Spectra of Cyclo-SB and Comparison with the Hypothetical Cyclo-OB Molecule, 3

7 92

III PERSONAL AUTHORS: Xie, Yaoming; Schaefer, Henry F., Jang, Jee H.; Mhin, Byung J.; Kim, Ho Soon

F49620-92-J-0047 CONTRACT NO.

2303 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0289, AFOSR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Molecular Physics, v76 n3 p537-546 1992. Available only to DTIC users. No copies furnished by NTIS.

to be qualitatively satisfactory for S, but very poor for reveal a much flatter potential energy surface for 06 in the region of the equilibrium geometry. While still predicted to correspond to a genuine potential minimum, 06 nevertheless lies about 100 kcal mol/above three STRACT: (U) Ab initio quantum mechanical methods have been applied to the S6 and O6 molecules at their respective D(3d) hexagonal chair equilibrium geometries. Double zeta plus polarization (DZ + P) and triple zeta method and second-order perturbation theory. Equilibrium plus double polarization (TZ + 2P) basis sets have been used in conjunction with the self-consistent field (SCF) separated 02 molecules. From a methodological viewpoint the single configuration Hartree-Fock approach is found been resolved. The 08 molecule appears to be similar to the well-characterized S6 in several respects. However, geometries, harmonic vibrational frequencies, infrared intensities, and Raman intensities have been predicted for the two cyclic molecules. Two previous vibrational, difficulties between theory and experiment for SG have its dissociation energy and vibrational frequencies ABSTRACT:

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UNCLASSIFIED

T4P42J 7

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A279 310

\*RAMAN SPECTRA, \*INFRARED SPECTRA, CHAIRS, CONFIGURATIONS, DISSOCIATION, ENERGY, REPRINTS, FREQUENCY, GEOMETRY, HARMONICS, INTENSITY, MOLECULES, PERTURBATION THEORY, PERTURBATIONS, POLARIZATION, POTENTIAL ENERGY, QUANTUM CHEMISTRY, REGIONS, SURFACES, EQUILIBRIUM(GENERAL), VIBRATION, FREQUENCY, HARTREE FOCK APPROXIMATION. \*MOLECULAR STRUCTURE, \*SULFUR, 9 DESCRIPTORS:

WUAFOSR2303FS, PEG1102F, \*Clusters (U) WUAFOSR2303FS, PEG110 \*Cyclo-06, Six-member ring. EDENTIFIERS: \*Cyclo-S6,

20/2 AD-A279 203

ILLINOIS UNIV AT CHICAGO CIRCLE DEPT OF PHYSICS

MBE Growth, Characterization and Electronic Device Processing of Hg-Based Semiconductor Alloys and Heterostructures. ≘

Final rept., DESCRIPTIVE NOTE:

DEC 93

**52P** 

Faurie, Jean-Pierre PERSONAL AUTHORS:

F49620-90-C-0090 CONTRACT NO.

AFOSR, XC TR-94-0282, AFOSR MONITOR:

# UNCLASSIFIED REPORT

and wer plagued by microtwins. At the end of this contact we are routinely growing single-domain twin-free CdTe(111) B epilayers on Si(100). The best DCRC.FWHM are of 100 arcsec which is equivalent of better to that of CdTe grown on Si with a buffer layer such as GaAs or (Ca,Ba)F2. The drastic improvement is due to a systematic improve the crystal quality of CdTe(111)B grown directly on silicon (100) substrate. At the starting date of this contract (Sept 1990) the best CdTe(111)B grown on Si(100) had double crystal x-ray rocking curves (DCRC) FWHM of The main objective of this contract was to investigation of the Si substrate tilt, an understanding of the driving forces for double-domain and microtwin 460 arcsec. These layers were exhibiting double domains suppression along with a precise control of the growth Ξ parameters. ABSTRACT:

DESCRIPTORS: (U) \*MOLECULAR BEAMS, \*EPITAXIAL GROWTH, \*ELECTRONIC EQUIPMENT, \*MERCURY, \*SEMICONDUCTOR DEVICES, \*ALLOYS, BUFFERS, CRYSTALS, GALLIUM ARSENIDES, LAYERS, PARAMETERS, SILICON, SUBSTRATES, SUPPRESSION, TILT, X RAYS, CADMIUM, TELLURIDES.

\*Heterostructures, DCRC(Double Crystal Xray Rocking Curves), Epilayers, Microtwin, MBE. 3 IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A279 201 20/3 20/5

AD-A279 202

EPIR LTD OAKBROOK IL

Industrial Exploitation of a Alternate Technology for the Production of HgCdTe Epilayers, Structures and Devices

DESCRIPTIVE NOTE: Final rept.,

FEB 94

PERSONAL AUTHORS: Faurie, Jean-Pierre

F49620-91-C-0007

CONTRACT NO.

MONITOR:

AFDSR, XC TR-94-0281, AFDSR

# UNCLASSIFIED REPORT

the program goals, were expected to be reached at the end STRACT: (U) The program goals was: Estimate the total cost to produce an MBE-grown HgCdTe epitaxial wafer suitable for the industrial manufacture of an IR photo diode detector array. Establish manufacturing procedure for MBE-grown HgCdTe epitaxial layers in order to bring to the market a product which is suitable for FPAs. properties. The following characteristics, according to Growth of high quality HgCdTe single epilayers and heterostructures with extremely uniform physical this program. SCRIPTORS: (U) \*MERCURY CADMIUM TELLURIDES, \*STIMATES, \*STRUCTURES, ARRAYS, COSTS, DETECTORS, DIODES, ESTIMATES, LAYERS, MANUFACTURING, PHYSIGAL PROPERTIES, WAFERS, MOLECULAR BEAMS, EPITAXIAL GROWTH, INFRARED EQUIPMENT, PHOTODIODES, SUBSTRATES, COMPOSITE MATERIALS, ELECTRICAL DESCRIPTORS: PROPERTIES

\*Industrial exploitation, \*Epilayers, Ê IDENTIFIERS:

20/2 20/3

20/13

CA DEPT OF APPLIED PHYSICS STANFORD UNIV (U) High Temperature Superconducting Films and Crystals.

15 Jan 91-14 Nov 93 Final rept. DESCRIPTIVE NOTE:

2

Kapitulnik, A.; Geballe, T. PERSONAL AUTHORS:

AF0SR-91-0145 CONTRACT NO.

2305 PROJECT NO.

g TASK NO. AFOSR, XC TR-94-0283, AFOSR MONITOR:

### UNCLASSIFIED REPORT

been the investigation of thin films and single crystals of the layered cuprate high-temperature superconductors, as well as other model systems. A primary objective in the program was the development of a better understanding of the limits of the occurrence of superconductors with various theories of the high-Tc mechanism. Another aspect have in-plane and out-of plane anisotropies which bracket layered Superconductor/insulator system of MoGe/Ge which The work carried out under this grant has part that searches for superconductivity by similarities and chemical guidance as well as critical tests for temperature). The work is thus composed of an empirical normal state properties in applied magnetic fields, in particular we studied the coupling between the Cu-O layers in superlattices. We employed the artificially of the program was to study the superconducting and high transition temperature (above liquid nitrogen those found in the layered cuprates model system.

ESCRIPTORS: (U) \*CRYSTALS, \*FILMS, \*HIGH TEMPERATURE SUPERCONDUCTORS, \*SUPERCONDUCTORS, CHEMICALS, COUPLINGS, GUIDANCE, HIGH TEMPERATURE, LAYERS, COPPER, OXIDES, MOLYBDENUM, LIQUID NITROGEN, LIQUIDS, MAGNETIC FIELDS, MODELS, NITROGEN, GERMANIUM, SINGLE CRYSTALS, SUPERCONDUCTIVITY, SUPERLATICES, TEMPERATURE, TEST AND EVALUATION, THIN FILMS, TRANSITION TEMPERATURE, TRANSITIONS DESCRIPTORS:

AD-A279 201

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A279 201

6/3 AD-A279 159

20/7

20/6

WUAFOSR2305GS, Cuprates. 3 IDENTIFIERS:

DUKE UNIV DURHAM NC

(U) A URI Program for Ultraviolet/Extreme Ultraviolet Research.

Final rept. 1 Feb 90-31 May 93, DESCRIPTIVE NOTE:

APR 94

PERSONAL AUTHORS: Madey, John M.

AF0SR-90-0112 CONTRACT NO.

3484 PROJECT NO.

ES TASK NO. AFOSR, XC TR-94-0284, AFOSR MONITOR:

UNCLASSIFIED REPORT

resources required for the continuing pursuit of research optical technology, materials science, chemistry and physics relevant to the requirements, and capabilities of these devices. As documented here, these objectives were accomplished by: (1) Developing the basic instrumentation and operating support required to carry out the research and training objectives of the program; (2) Providing direct support for research on selected topics to be carried out using these facilities; (3) Encouraging graduate and undergraduate education in the scientific disciplines which form the basis of these technologies; and (4) Promoting enhanced contacts with the scientific staff of the DoD laboratories. The successful completion the spectrum and to undertake research in those areas of STRACT: (U) The purpose of the 3-year effort was to facilitate research and training in free electron laser and synchrotron device physics in the UV/XUV portion of of this effort has provided the FEL Laboratory, its faculty, students and collaborators with the unique in these fields. \*SCRIPTORS: (U) \*FREE ELECTRON LASERS, \*STORAGE RINGS, \*SYNCHROTRONS, \*ELECTRON ACCELERATORS, \*ULTRAVIOLET SPECTRA, LIGHT PULSES, ELECTRON BEAMS, ULTRAVIOLET LASERS, SYNCHROTRON RADIATION, ELECTROMAGNETIC WAVE PROPAGATION, X RAYS, MULTISPECTRAL, INFRARED OPTICAL SYSTEMS, NUCLEAR DESCRIPTORS: (U)

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A279 159 CONTINUED

INSTRUMENTATION, TEST FACILITIES, BRIGHTNESS, MAGNETS, COMPTON SCATTERING, BEAM SPLITTING, PHASE LOCKED SYSTEMS.

IDENTIFIERS: (U) WUAFOSR3484ES, Linac.

AD-A279 142 18/2

2 7/4

1/3

COLUMBIA UNIV NEW YORK LOWELL MEMORIAL LIBRARY

(U) Examination of Exchange Interaction Through Micelle Size: 2. Isotope Separation Efficiency as an Experimental Probe.

DESCRIPTIVE NOTE: Scientific rept.,

94 13P

PERSONAL AUTHORS: Tarasov, Valery F.; Ghatlia, Naresh D.; Avdievich, Nickolai I.; Shkrob, Iliya A.; Buchachenko, Anatolii L.

CONTRACT NO. AFOSR-91-0340

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XC TR-94-0279, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in the Jnl. of the American Chemical Society, v116 n6 p2281-2291 1994. Available only to DTIC users. No copies furnished by NTIS. ABSTRACT: (U) The geminate reaction probabilities (for recombination and disproportionation) of benzoyl/secphenethyl-radical pairs, generated by the photolysis of alpha-methyldeoxybenzoin, for both unlabeled (13C in natural abundance at the carbonyl position) and labeled ketones (13C in the carbonyl position) were measured in different sized alkyl sulfate micelles (sodium octyl sulfate (CB) through sodium dodecyl sulfate (CB) through sodium dodecyl sulfate (CB) through sodium dodecyl sulfate (CI2) in zero and high magnetic felds (B = 2400 G). Although the probability of geminate recombination (Pr) diminishes for the unlabeled pair, for 0.549 to 0.436 and for the labeled pair from 0.585 to 0.504 at zero magnetic field from 1.144 to 1.236 with decreasing micelle size (CI2 to CB), the efficiency of isotope separation (alpha) is found to increase at zero magnetic field from 1.144 to 1.236 with decreasing micelle size. Theoretical considerations of these experimental results show that the rate of geminate reaction of the unlabeled radical pairs in small micelles is sensitive to the electron spin exchange interaction;

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A279 142 CONTINUED

intersystem crossing is influenced by fast forced reencounters. These effects are not as important for the labeled radical pairs (which possess a strong 13C hyperfine interaction). Micelies, Magnetic isotope separation, Radical pairs.

DESCRIPTORS: (U) \*EFFICIENCY, \*EXCHANGE, \*INTERACTIONS, \*ISOTOPE SEPARATION, CROSSINGS, DISPROPORTIONATION, ELECTRONS, CARBONYL COMPOUNDS, KETONES, ALKYL RADICALS, ELECTRON SPIN RESONANCE, MAGNETIC FIELDS, PHOTOLYSIS, PROBABILITY, RATES, REDUCTION, REPRINTS, SODIUM, SULFATES, PROBES, CHEMICAL REACTIONS, LABELED SUBSTANCES.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B2, \*Micelle size, Geminate, Benzoyl, Phenethyl, Methyldeoxybenzoin, Octyl, Dodecyl, \*Radical pairs, Hyperfine interaction.

AD-A279 140 7/2 7

CORNELL UNIV ITHACA NY DEPT OF CHEMISTRY

(U) Anisotropy and Energy Disposal in the 193-nm N2D Photodissociation Measured by VUV Laser-Induced Fluorescence of.((1)D).

93 5

PERSONAL AUTHORS: Springsteen, L. L.; Satyapal, S. Matsumi, Y.; Dobeck, L. M.; Houston, Paul L.

CONTRACT NO. F49620-92-J-0080

PROJECT NO. 23

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0265, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Jul. of Physical Chemistry, v97 n28 1993. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) Laser-induced fluorescence near 115 nm has been used to measure the Doppler profile of the.((1)D) product of 193-nm N2O photolysis. The anisotropy of product recoil vectors is characterized by the parameter Beta = 0.50 +/- 0.05. The measured velocity distribution can be used to calculate a distribution of recoil energies that is in reasonable agreement with that reported recently by Felder, Haas, and Huber; an average of 27.3 kcal/mole is deposited into translation, leaving approx. 37 kcal/mole for the internal excitation of the N2 fragment. Vacuum ultraviolet light, Molecular dynamics, Nitrous oxide.

DESCRIPTORS: (U) \*ANISOTROPY, \*LASER INDUCED FLUORESCENCE, \*NITROUS OXIDE, \*RECOIL, \*ENERGY, \*DISPOSAL, \*PHOTODISSOCIATION, DISTRIBUTION, DYNAMICS, EXCITATION, FLUORESCENCE, FRAGMENTS, INTERNAL, LIGHT, PARAMETERS, PHOTOLYSIS, PROFILES, VACUUM, VELOCITY, REPRINTS, ELECTRONIC STATES, GROUND STATE.

IDENTIFIERS: (U) PE61102F, WUAFDSR2303ES, VUV(Vacuum Ultraviolet) Light, Molecular dynamics

AD-A279 140

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL ND. T4P42J

AD-A279 024 7/2 9/3 11/4 7/4

ALABAMA A AND M UNIV NORMAL DEPT OF PHYSICS

(U) Infrared to Visible Energy Upconversion in Er(3+) -Doped Oxide Glass,

MAR 94 4P

PERSONAL AUTHORS: Reddy, B. R.; Venkateswarlu, P.

CONTRACT NO. AFOSR-90-0160

PROJECT NO. 3484

TASK NO. RS

MONITOR: AFOSR, XC Tr-94-0273, AFOSR UNCLASSIFIED REPORT

Availability: Pub. in Applied Physics Letters, v64 n11 p1327-1329, 14 Mar 94. Available only to DTIC users. No copies furnished by NTIS.

RSTRACT: (U) Intense Green Emission was observed at room temperature form 4S 3/2 level Er 3+ doped in a multielement oxide glass when the 4I 9/2 level was resonantly excited with a near-infrared laser beam of 797 nm. Our studies indicate that energy transfer an excited state absorption are responsible for the generation of upconverted green emission from the sample. The upconversion efficiency is found to be 0.14%. Energy upconversion, Upconversion lasers.

DESCRIPTORS: (U) \*ENERGY TRANSFER, \*GLASS, \*INFRARED LASERS, \*OXIDES, \*INFRARED SPECTRA, \*VISIBLE SPECTRA, \*EBBIUM, \*CATIONS, ABSORPTION, EFFICIENCY, EMISSION, LASER BEAMS, LASERS, ROOM TEMPERATURE, TEMPERATURE, TRANSFER, REPRINTS, BORON, BARIUM, DOPING, YTTRIUM, GREEN(COLOR), TUNGSTEN, EXCITATION, IONS, LANTHANUM, CONVERSION, LEAD(METAL), TELLURIUM, MAGNESIUM, TITANIUM, SILICON, RARE EARTH ELEMENTS.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484RS, Upconversion.

AD-A279 017 11/4 11/2

ILLINOIS UNIV AT URBANA DEPT OF CIVIL ENGINEERING

(U) Cement Paste Matrix Composite Materials Center.

DESCRIPTIVE NOTE: Final rept. Apr 92-Sep 93

NOV 93

PERSONAL AUTHORS: Young, J.

CONTRACT NO. AFDSR-90-0242

PROJECT NO. 3484

TASK NO. A8

MONITOR: AFOSR, XC

TR-94-0270, AF0SR

# UNCLASSIFIED REPORT

organotitanium complex that improves the water resistance processing, showed progressive changes in the properties of the poly(vinyl alcohol) matrix. Excessive processing times lead to the introduction of macro-defects, caused by failure of either interphase or polymer matrix. Macroof MDF cement has been shown to form a 3-dimensional PVA suggest that this complex cannot form in MDF cements. An defects are proceeded by the formation of small tears or voids which coalesce and enlarge. Further studies on the influence the fracture of polymer welds and confined polymer fluids. NMR spectroscopy studies on hydration of gel which is dehydrated to form a water impervious film. exploratory study. The formation of an reaction intermediate with five coordinated silicon was observed. role of PVA cross-linking in controlling processing STRACT: (U) Investigations of the development of the microstructure of MDF (Macro-defect-free) cement during 'organoceramic' complex have been explored. The results silicates, using 170 for the first time. Calcium x-ray interdiffusion of polymer interfaces has provided the theory. Interfaces develop fractal character and will first experimental evidence of the polymer reptation cementitious compounds have been extended to calcium adsorption spectroscopy has also been used in an The conditions of synthesis of intercalated PVA and properties is discussed.

AD-A279 024

PAGE

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A279 017 \*\*PASTES, \*\*COMPOSITE MATERIALS, \*\*POLYMERS, \*\*VINYL ALCOHOL, \*\*PASTES, \*\*COMPOSITE MATERIALS, \*\*MATRIX MATERIALS, ADSORPTION, CALCIUM, FAILURE, FILMS, FLUIDS, FRACTALS, GELS, HYDRATION, INTERFACES, MICROSTRUCTURE, PROCESSING, RESISTANCE, SILICATES, SILICON, SPECTROSCOPY, SYNTHESIS, VOIDS, WATER, WELDS, X RAYS, DIFFUSION, FRACTURE(MECHANICS), NUCLEAR MAGNETIC RESONANCE, CERAMIC MATERIALS, ORGANIC MATERIALS, TITANIUM, DESCRIPTORS:

CROSSLINKING (CHEMISTRY).

ENTIFIERS: (U) PE61103F, WUAFOSR3484A8, Poly(Vinyl Alcohol), Macro-defects, Tears, Organoceramic, Reptation.

IDENTIFIERS: (U)

20/11 AD-A279 012

RHODE ISLAND UNIV KINGSTON DEPT OF MECHANICAL ENGINEERING AND APPLIED MECHANI CS

Studies of the Effect of Microstructure on the Dynamic Behavior of Granular and Particulate Media. (First Year Report). €

Annual rept. Mar 93-Feb 94 DESCRIPTIVE NOTE:

MAR 94

Shukla, Arun; Sadd, Martin H. PERSONAL AUTHORS:

F40620-91-1-0209 CONTRACT NO.

2302 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0267, AFOSR MONITOR:

# UNCLASSIFIED REPORT

the particles. The particle shapes as presently studied in this research program seem to have little influence on the load transfer process. The applicability of the fiber optic sensors and the speckle techniques to contact stress measurements is evaluated. Fiber optic sensors numerical studies will focus on additional changes of the the microstructural features of the particulate media tot he load transfer process. The experimental techniques of dynamic photoelasticity is used to investigate the effect of cementation and of the particle shape on the local contact stress fields. The stiffness of the cement relative to that of the particle controls the location of transfer in particulate materials due to explosive loadings. The primary emphasis in the study is to relate problems. Discrete element numerical wave simulation has show promise of future applications to three dimensional the load transfer velocity and also promotes fracture of the peak contact stresses. Strong cementation increases been conducted for saturated granular materials through elastohydrodynamic theory. Pore fluid acts to decrease the wave speed and increase the attenuation. Future investigation is being conducted to study dynamic load A combined experimental-numerical the introduction of a new contact law using

AD-A279 012

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A279 012

interparticle contact response through cementation and particle shape effects

ESCRIPTORS: (U) \*GRANULAR MATERIALS, \*DYNAMIC LOADS, \*PARTICULATES, \*MICROSTRUCTURE, PHOTOELASTICITY, WAVE PROPAGATION, FIBER OPTICS, PARTICLE SIZE, SPATIAL DISTRIBUTION, STRESS STRAIN RELATIONS, SURFACE ANALYSIS, EXPERIMENTAL DATA. DESCRIPTORS:

WUAFOSR2302CS, Cementation, White light speckle photography 3 IDENTIFIERS:

AD-A278 989

20/4

OHIO STATE UNIV COLUMBUS DEPT OF MECHANICAL ENGINEERING

Expansion Effects on Supersonic Turbulent Boundary Layers. 3

Final rept. 1 Sep 91-31 Dec 93 DESCRIPTIVE NOTE:

FEB 94

Arnette, Stephen A.; Samimy, Mo; Elliott, Gregory S. PERSONAL AUTHORS:

MEMS-94-101 REPORT NO. AF0SR-91-0412 CONTRACT NO.

2307 PROJECT NO.

ğ TASK NO. AFOSR, XC TR-94-0268, AFOSR MONITOR:

### UNCLASSIFIED REPORT

on the large scale structure of a Mach 3 fully-developed-turbulent boundary layer are investigated. Five cases are studied: 7 deg and 14 deg centered expansions, 7 deg and 14 deg gradual expansions, and the flat plate. Multi-point surface pressure measurements, filtered Rayleigh layers. Across the expansion, the large scale structures of the outer layer undergo an increase in scale and structure angle. The small scale turbulent motions of the images appear reasonable. The discrepancy between the two structures of a very large streamwise, and limited spanwise, extent. These structures were found well above the inner layer, nominally at n/delta = 0.5-1.0. The structures were also found in the expanded boundary while the large scale structures respond more gradually. Convection velocities from the pressure correlations are Convection velocities from correlations of double-pulse The effects of various expansion regions incoming boundary layer are quenched by the expansion visualizations were employed. Plan view images of the unreasonably high in the expanded boundary layers. flat plate boundary layer reveal the presence of reasonable in the incoming boundary layer, but scattering visualizations, and double-pulse

AD-A278 989

T4P42J

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 989 results suggests the relationship between the large scale structures and the convecting pressure field is severely altered by the expansions. Supersonic boundary layer, Turbulence, Expansion effect, Experiment, Filtered rayleigh/Mie scattering diagnostics.

ISCRIPTORS: (U) \*SUPERSONIC FLOW, \*TURBULENT BOUNDARY LAYER, ANGLES, CONVECTION, FLAT PLATE MODELS, FLOW VISUALIZATION, IMAGES, MIE SCATTERING, SCHLIEREN PHOTOGRAPHY, REYNOLDS NUMBER, POWER SPECTRA, MOTION, PRESSURE, PULSES, RAYLEIGH SCATTERING, TRANSDUCERS, BOUNDARY LAYER FLOW, SCATTERING, SURFACES, TURBULENCE, DESCRIPTORS: (U) VELOCITY

WUAFOSR2307AS IDENTIFIERS: (U)

AD-A278 988

1/3

20/4

BETHLEHEM PA DEPT OF MECHANICAL ENGINEERING AND MECHANICS LEHIGH UNIV

(U) Unsteady Structure of Leading-Edge Vortices on a Delita

Final rept. 1 Nov 90-31 Oct 92, DESCRIPTIVE NOTE:

86 MAR 94 Rockwell, Donald O. PERSONAL AUTHORS:

AF0SR-91-0005 CONTRACT NO.

2307 PROJECT NO.

Ą TASK NO. AFOSR, XC TR-94-0269, AFOSR MONITOR

### UNCLASSIFIED REPORT

on wings having swept edges. Wings were subjected to global control, involving motion of the entire wing, and local control, involving perturbations at specified locations on the surface of the wing. New types of experimental facilities and image acquisition and interpreted in terms of new flow mechanisms. Delta Wings, patterns of the flow. The occurrence of vortex breakdown STRACT: (U) The overall objective of this research program was to characterize the unsteady flow structure processing techniques have allowed determination of the instantaneous vorticity distributions and streamline and stall and their phase shifts relative to the wing motion and to control at the leading-edges have been Vortex Breakdown, Laser Diagnostics SCRIPTORS: (U) \*DELTA WINGS, \*LEADING EDGES, \*UNSTEADY FLOW, \*VORTICES, ACQUISITION, CONTROL, FACILITIES, GLOBAL. IMAGES, LASERS, MOTION, PATTERNS, PERTURBATIONS, SURFACES DESCRIPTORS:

WUAFOSR2307A3 3 IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A278 977 7/2 20/8 7/5 4D-A278 977

ITHACA NY

CORNELL UNIV

VACUUM, VELOCITY, VIBRATION, ULTRAVIOLET PROPERTIES, EQUIPMENT.

ratio, Triplet channel, Signlet channel, Chemical physics PEB1102F, WUAFOSR2303ES, Branching E IDENTIFIERS: (U) Photodissociation of OCS at 222 nm: The Triple Channel. 8 JUL 93

Nan, G.; Burak, I.; Houston, Paul L. PERSONAL AUTHORS:

F49620-92-J-0080 CONTRACT NO.

2303 PROJECT NO.

MONITOR: TASK NO.

ES

AFOSR, XC TR-94-0266, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v209 n4 p383-389, 9 Jul 93. Available only to DTIC users. No copies furnished by NTIS.

The remainder of the energy, 12,525/cm is deposited into CO vibration and rotation. The distributions for both the relative translation and the CO internal energy are broad Vacuum ultraviolet light, Molecular dynamics, Carbonyl both S(1D) and S(3p). By monitoring the Doppler profile of the minor S(3P2) product on the 3D30 (left arrow) 3p2 transition we have determined that the branching ratio for this triplet channel is 5% relative to the singlet channel. The Doppler profiles change as the angle between the polarization direction of the photolysis light and The dissociation of OCS at 222 nm produces the propagation direction of the probe light is varied, indicating that the excited state lifetime of the OCS is of the Doppier profiles provides an anisotropy parameter of beta = 0.3 +/- 0.2 and a recoil speed distribution with an average of 37% of the 19,881/cm available energy short compared to its rotation period. Detailed analysis ABSTRACT:

\*SCRIPTORS: (U) \*PHOTODISSOCIATION, \*OXYGEN, \*CARBUN, \*SULFUR, ANGLES, ANISOTROPY, CHANNELS, DISTRIBUTION, DYNAMICS, ENERGY, INTERNAL, LIGHT, MONITORING, PARAMETERS, DOPPLER SYSTEMS, PHOTOLYSIS, POLARIZATION, PROBES, PROFAGATION, CARBONYL COMPOUNDS, RATIOS, RECOIL, ROTATION, SULFIDES, TRANSITIONS, REPRINTS, MOLECULAR \*PHOTODISSOCIATION, \*OXYGEN, \*CARBON, DESCRIPTORS:

AD-A278 977

AD-A278 977

UNCLASSIFIED

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CARNEGIE-MELLON UNIV PITTSBURGH PA ROBOTICS INST

(U) Case Based Reasoning in Engineering Design.

Final rept. 1 Oct 89-30 Jun 93 DESCRIPTIVE NOTE:

134P Se NUO Sycara, K. PERSONAL AUTHORS:

F49620-90-C-0003 CONTRACT NO.

AFOSR, XC MONITOR:

TR-94-0280, AFOSR

## UNCLASSIFIED REPORT

avoiding previous failures such as poor materials or high Case-Based Problem Solving is based on the other information from previously solved problems instead transformation techniques to transform an abstract description of the desired behavior of the device into a description that can be used to find relevant designs in memory. This approach, in effect, decomposes given behavior specifications into 'sub-behaviors', making it possible to recognize parts of previous designs that can variety of behaviorally equivalent alternative designs for a given set of design specifications, it can be used as a designer's brainstorming assistant. of relying solely on a base of procedures or rules. The researchers presented a case-based design system, CADET retrieves and re-uses previous successful designs while behavior. In addition, since CADET can generate a wide idea that problem solving should re-use solutions and system can perform conceptual design of mechanical devices that exhibit continuous and reciprocating cost. The system uses certain behavior-preserving be synthesized to form a new device. Currently,

SCRIPTORS: (U) \*PROBLEM SOLVING, \*REASONING, \*DESIGN CRITERIA, \*MECHANICAL ENGINEERING, \*COMPUTER AIDED DESIGN, \*KNOWLEDGE BASED SYSTEMS, APPROACH, COSTS, FAILURE, HIGH COSTS, MATERIALS, SPECIFICATIONS, ALGORITHMS, COMPUTER PROGRAMS, DATA BASES DESCRIPTORS:

CADET Computer program, Case based  $\widehat{\Xi}$ IDENTIFIERS:

AD-A278 943

AD-A278 942

STANFORD UNIV

CA DEPT OF AERONAUTICS AND ASTRONAUTICS

Investigation of Burnett Equations for Two-Dimensional Hypersonic Flow. E

Final rept. 1 Nov 92-31 Oct 93 DESCRIPTIVE NOTE:

16P APR 94 Chapman, Dean R.; MacCormack, Robert ₩. PERSONAL AUTHORS:

F49620-92-J-0012 CONTRACT NO.

2307 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0278, AFOSR MONITOR:

# UNCLASSIFIED REPORT

various forms of Burnett equations from computations of 1shock impinging on a cowl lip. Among five different formulations of Burnett equations, two were found to exhibit in shock structure a small region of flow wherein the heat flux is physically unreal. Preliminary computations with the three other formulations are made for flow over a flat plate. It is found that the wellaltitude increases, disappearing at Knudsen numbers above about 0.1. Burnett Equations, Hypersonic flow, Shock structure, Shock on cowl lip interaction impingement on a leading edge, decreases significantly as explored of two-dimensional flow fields computed from the Two separate areas of investigation are D hypersonic shock structure and 2-D flow over a flat interaction at high altitudes of a hypersonic oblique Burnett and Navier-Stokes equations: evaluation of plate at zero incidence; and investigation of the known severe overheating, due to oblique shock ABSTRACT:

AEROTHERMODYNAMICS, KNUDSEN NUMBER, TWO DIMENSIONAL FLOW. SCRIPTORS: (U) \*FLOW FIELDS, \*HYPERSONIC FLOW, \*SHOCK WAVES, FORMULATIONS, HEAT FLUX, HIGH ALTITUDE, LEADING EDGES, NAVIER STOKES EQUATIONS, ONE DIMENSIONAL, BLUNT BODIES, COMPUTATIONAL FLUID DYNAMICS, MACH NUMBER, DESCRIPTORS:

PE61102F, WUAFOSR2307AS, \*Burnett  $\widehat{\Xi}$ IDENTIFIERS:

AD-A278 942

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UNCLASSIFIED

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A278 942

equations.

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MECHANICAL ENGINEERING

21/2

AD-A278 941

Detailed Studies of Soot Formation in Laminar Diffusion Flames for Application to Modeling Studies.  $\widehat{\Xi}$ 

Annual rept. 1 Feb 93-31 Jan 94 DESCRIPTIVE NOTE:

96P APR 94 Santoro, Robert J. PERSONAL AUTHORS:

F49620-92-J-0161 CONTRACT NO.

2308 PROJECT NO.

88 TASK NO. AFOSR, XC TR-94-0264, AFOSR MONITOR:

### UNCLASSIFIED REPORT

based on laser-induced incandescence and applied to similar laminar diffusion flame, studies with good success. This technique represents a major development in terms of its ability to make soot volume fraction measurements in unsteady inhomogeneous combusting flows. Soot formation, Soot particles, Diffusion flames earlier laminar diffusion flame studies. Comparisons with particle field evolution. In addition, a novel technique for measuring soot volume fraction has been developed particles. This results has been obtained through direct species concentration measurements under well controlled STRACT: (U) An investigation of soot formation in laminar diffusion flames has shown that soot particle surface growth under laminar diffusion flame conditions ceases because of the depletion of hydrocarbon species, conditions while the particle reactivity effects were calculated based on premixed flame results along with a scot formation model which incorporated detailed chemistry effects showed good agreement in terms of predicted and measured species concentration and soot in particular acetylene and benzene, and not due soot particle reactivity loss due to thermal aging of the particle temperature/time information available from

\*FLAMES, \*SOOT, ACETYLENES, BENZENE € DESCRIPTORS:

AD-A278 941

T4P42J

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 941 CONTINUED

COMPARISON, HYDROCARBONS, INCANDESCENCE, MEASUREMENT, REACTIVITIES, VOLUME, LAMINAR FLOW, CONCENTRATION(COMPOSITION), COMBUSTION PRODUCTS, SURFACE ANALYSIS, SPATIAL DISTRIBUTION, THERMAL DIFFUSION, QUANTITATIVE ANALYSIS, AGING(MATERIALS).

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308BS, Laminar diffusion flames.

AD-A278 940 7/5

CORNELL UNIV ITHACA NY DEPT OF CHEMISTRY

(U) Vacuum Ultraviolet Studies of Molecular Dynamics.

DESCRIPTIVE NOTE: Final rept. 1 Feb 92-30 Jan 94

APR 94

PERSONAL AUTHORS: Houston, Paul L.

CONTRACT NO. F49620-92-J-0080

PROJECT NO. 2303

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0277, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) Tunable vacuum ultraviolet radiation generated by four-wave mixing will be used to probe collisional energy transfer and photodissociation.

Collisional relaxation of the S((1)D) velocity distribution by rare gases has been measured to learn to what extent this simple process can be described by a hard-sphere, elastic interaction. E yielding V transfer was studied from S((1)D) to CO and N2, both by examining the Doppler profile of the relaxed atoms and by direct measurement of the CO(v, U) distribution. Finally, the photodissociation of 03 and N2O have been investigated by monitoring the Doppler profiles of the resulting O((1)D) lines. This integrated program of molecular dynamics studies using vacuum ultraviolet radiation has enhanced our knowledge both of the chemical physics of these basic processes and of the interaction of high energy photons with small molecules found in the upper atmosphere. Vacuum Ultraviolet Light, Molecular Dynamics, Ozone, Nitrous Oxide, CO

DESCRIPTORS: (U) \*PHOTODISSOCIATION, \*VACUUM ULTRAVIOLET RADIATION, ATOMS, DISTRIBUTION, ENERGY TRANSFER, FOUR WAVE MIXING, HIGH ENERGY, MONITORING, NITROUS OXIDE, OZONE, PHOTONS, PROBES, RARE GASES, UPPER ATMOSPHERE, VELOCITY, CARBON MONOXIDE, MOLECULE MOLECULE INTERACTIONS, PARTICLE COLLISIONS, REACTION KINETICS, ANISOTROPY,

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

7/4 AD-A278 939

PEG1102F, PEAFDSR2303ES.

E

IDENTIFIERS:

CONTINUED

AD-A278 940

CALIFORNIA INST OF TECH PASADENA

20/7

20/5

6/3

(U) Ultrafast Chemical Dynamics of Reactions in Beams.

Final rept. 1 Nov 89-31 Oct 93, DESCRIPTIVE NOTE:

APR 94

Zewail, Ahmed H. PERSONAL AUTHORS:

AFDSR-90-0014

CONTRACT NO.

MONITOR:

AFUSR, XC Tr-94-0276, AFUSR

# UNCLASSIFIED REPORT

STRACT: (U) The research in this proposal focused on the development of femtosecond laser techniques and their applications in the studies of molecular dynamics in real time. The research resulted in some thirty-seven publications with the involvement of more than twenty-five graduate students, post-doctoral fellows, and visiting associates from the U.S. and abroad. ABSTRACT:

DESCRIPTORS: (U) \*LASERS, \*CHEMICAL REACTIONS, \*MOLECULAR BEAMS, DYNAMICS, REAL TIME, STUDENTS, MOLECULAR PROPERTIES, PROBES, OPTICAL EQUIPMENT, IODINE, MASS SPECTROMETRY.

IDENTIFIERS: (U) \*Ultrafast, \*Chemical dynamics, Femtosecond, 6fs Duration

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/6.1 AD-A278 938

NEW YORK COLUMBIA UNIV (U) Theoretical Studies of Ultrashort Phenomena.

Final rept. 1 May-30 Sep 93, DESCRIPTIVE NOTE:

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j. Potaske, M. PERSONAL AUTHORS:

F49620-93-1-0277 CONTRACT NO.

2304 PROJECT NO.

88 TASK NO. MONITOR:

AFOSR, XC TR-94-0272, AFOSR

# UNCLASSIFIED REPORT

interaction of femtosecond optical pulses with nonlinear media. We find conditions for femtosecond solitons and demonstrate that they differ in their velocity and phase from the traditional solitons. We investigate physical properties for their experimental observation. Femtosecond optics, Nonlinear optics, Nonlinear partial With the advent of new laser sources, considerable interest has been focussed on the differential equations ABSTRACT:

DESCRIPTORS: (U) \*NONLINEAR OPTICS, \*SOLITONS, \*INFRARED PULSES, INTERACTIONS, PARTIAL DIFFERENTIAL EQUATIONS, PHASE, PHYSICAL PROPERTIES, VELOCITY, PULSED LASERS, SHORT RANGE(TIME), DISPERSIONS, FIBER OPTICS, OPTICAL SKITCHING

WUAFOSR2304BS, PE81102F, \*Femtosecond optics, Femtosecond time Ξ IDENTIFIERS:

4/1 AD-A278 886

NEW YORK DEPT OF APPLIED PHYSICS COLUMBIA UNIV (U) Collisonless Dynamics of the Magnetosphere.

DESCRIPTIVE NOTE: Annual rept. 1 Jan-31 Dec 93,

AUG 93

Bhattacharjee, Amitava PERSONAL AUTHORS:

F49620-93-1-0071 CONTRACT NO.

2311 PROJECT NO.

AS TASK NO. AFOSR, MONITOR:

TR-94-0271, AF0SR

# UNCLASSIFIED REPORT

examine the role of the collisionless tearing-instability as a possible mechanism for substorms. Global asymptotic magnetotail equilbria which are slowly varying in the Earth-Sun direction are constructed, including all three STRACT: (U) Experiment: An energetic electron belt has been created in a laboratory terrella for the first time. Measurements indicate the trapped-electron belt to be instabilities leading to rapid radial transport.
Transport in a dipole appears to require multiple modes, and its bursty nature suggests a profile relaxation of the energetic electrons which self-stabilizes the driftexist. The By field is demonstrated to have a destabilizing effect on electron tearing modes. Regimes components of the magnetic field. Some of these equilibria are analyzed for stability with respect to collisionless electron tearing modes. It is found that distribution ranging from 10 to 40 keV. Using multiple probes, we have clearly identified drift-resonant invoked as a possible trigger for substorms, does not electromagnetic disturbances and energetic particles. localized in radius and have a non-Maxwellian energy the ion tearing instability, which has been widely In which collisionless tearing modes can grow are resonant instabilities. Theory, Substorms in the magnetosphere cause the generation of major

AD-A278 886

DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 886 CONTINUED

AD-A278

DESCRIPTORS: (U) \*MAGNETOSPHERE, BELTS, DIPOLES, DISTRIBUTION, DRIFT, ELECTRONS, ENERGY, GLOBAL, INSTABILITY, IONS, LABORATORIES, MAGNETIC FIELDS, MEASUREMENT, PARTICLES, PROBES, PROFILES, RELAXATION, STABILITY, SUN, TEARING, THEORY, TIME, TRANSPORT.

IDENTIFIERS: (U) PEG1102F

AD-A278 883 15/6.3 24/7

CALIFORNIA UNIV DAVIS DEPT OF ENVIRONMENTAL TOXICOLOGY

(U) Biomarkers of Exposure: Molecules to Ecosystem.

DESCRIPTIVE NOTE: Annual rept. 1 May 92-30 Apr 93,

APR 93

PERSONAL AUTHORS: Wilson, Barry W

CONTRACT NO. AFOSR-91-0228

3484

PROJECT NO.

TASK NO. RS

A3N NO. N3

MONITOR: AFOSR, XC TR-94-0274, AFOSR

### UNCLASSIFIED REPORT

properties, and fate of two groups of organic soil contaminants which exist at U.S. military bases: Organophosphate esters, which are used as hydraulic fluids in aircraft and other heavy equipment, and as plasticizers and lubricants, and trinitotoluene and derivative, which are used in munitions. The progress reported here has been done almost exclusively at the University of Nevada although conceptualization and planning were done at University of California, Davis.

DESCRIPTORS: (U) \*HYDRAULIC FLUIDS, \*ORGANOPHOSPHATES, \*BACTERIA, \*CHEMICALS, \*ENZYMES, \*LABORATORIES, \*ENVIRONMENTAL IMPACT, AIRCRAFT, CALIFORNIA, CONTAMINANTS, ESTERS, FLUIDS, HYDRAULICS, LUBRICANTS, NEVADA, ORGANIC SOILS, PLANNING, PLASTICIZERS, SOILS, UNIVERSITIES, WORK, TOXICITY, ECOSYSTEMS, TEMPERATURE.

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

8/4 12/9 AD-A278 774 DAVID SARNOFF RESEARCH CENTER PRINCETON NJ

Multidisciplinary Studies of Integrated Neural Network Systems.

Final rept. 1 Dec 89-31 Dec 93, DESCRIPTIVE NOTE:

94 MAR RSONAL AUTHORS: Pearson, John; Spence, Clay; Sullivan, Williams E.; Lubin, Jeffrey; Gelfand, Jack PERSONAL AUTHORS:

F49620-90-C-0010, ARPA Order-7013 CONTRACT NO.

7013 PROJECT NO.

TASK NO.

MONITOR:

AFUSR, XC TR-94-0252, AFUSR

# UNCLASSIFIED REPORT

Princeton Univ., NJ and Robicon, Inc., Princeton, NJ. Prepared in cooperation with SUPPLEMENTARY NOTE:

David Sarnoff Research Center (Sarnoff), Princeton
University, and Robicon Systems, all of Princeton, NJ. It
consisted of three sub-projects, each concerned with a
similar kind of research - the development of artificial
adaptive systems with capabilities similar to those of
their biological counterparts. Recent work on neural
networks has demonstrated their potential for solving
difficult problems in simplified, controlled environments.
The next stage in the development of neural networks is Fortunately, biological organisms present existing solutions to this problem and neuroscience can now probe in detail the relevant structures. Biological systems are highly adaptive and operate well in extremely complex and their extension to the scale, complexity, and variability quasi-hierarchical structure of neural network modules. partitioning the system into functional sub-units in a This project was a joint effort of the evolution of existing neural net designs, because it requires the integration of complex adaptive systems whose components have widely differing functions. of real-world situations. This will not be a simple variable environments. They accomplish this by ABSTRACT:

CONTINUED AD-A278 774

integration strategy and modeled their operation for the purpose of creating new neural network architectures and control schemes. Neural networks, Auditory localization systems, Hierarchical architectures, Adaptive control. Sensor fusion, Neuroscience, Target detection, Motion analysis, Visual cortex, Barn owl, Robotics, Expert We studied three specific examples of this system

DESCRIPTORS: (U) \*NEURAL NETS, \*CENTRAL NERVOUS SYSTEM, \*ADAPTIVE CONTROL SYSTEMS, \*INTEGRATED SYSTEMS, ARCHITECTURE, DETECTION, ENVIRONMENTS, EXPERT SYSTEMS, INTEGRATION, MOTION, NETWORKS, OPERATION, PROBES, ROBOTICS, SCALE, STRATEGY, TARGET DETECTION, TARGETS, VARIABLES, VISUAL CORTEX, COMPUTERIZED SIMULATION, SIGNAL PROCESSING, PROBLEM SOLVING, KNOWLEDGE BASED SYSTEMS.

PEB1101E, WUAFOSR701310, Barn owls. 3 IDENTIFIERS:

AD-A278 774

UNCLASSIFIED

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T4P400

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 753 17/9 17/5.1 12/5

CONNECTICUT UNIV STORRS DEPT OF ELECTRICAL AND SYSTEMS ENGINEERING (U) Estimation with Multisensor/Multiscan Detection Fusion. DESCRIPTIVE NOTE: Final rept. 1 Mar 93-1 Mar 94,

MAR 94 12P

PERSONAL AUTHORS: Bar-Shalom, Y.; Pattipati, K. R.

CONTRACT NO. F49620-93-1-0164

MONITOR: AFOSR, XC TR-94-0251, AFOSR UNCLASSIFIED REPORT

topics: Data Association for Heterogeneous Sensors; Efficient L-D Factorization Methods for PDA, IMM and IMMPDA Filters; Tracking with Debiased Consistent Converted Measurements; Stabilization of Jump Linear Gaussian Systems; Ballistic Missile Track Initiation from Satellite Observations; Beam Pointing Control of a Monopulse Radar for Maneuvering Target Tracking; Target Tracking with Glint Noise; Image Segmentation Based on Optimal Layering for Precision Tracking; Performability Studies of AMSS with Multiple Part Types; Markov-Reward Models and Hyperbolic Systems; and Estimation and Tracking; Principles, Techniques, and Software. Tracking, Assignment, Control.

DESCRIPTORS: (U) \*MONOPULSE RADAR, \*INFRARED SCANNING, ARTIFICIAL SATELLITES, CONTROL, GLINT, GUIDED MISSILES, PRECISION, STABILIZATION, TARGETS, RADAR TRACKING, OPTIMIZATION, BALLISTIC TRAJECTORIES, KALMAN FILTERING, ASSOCIATIVE PROCESSING, BACKGROUND NOISE, IMAGE PROCESSING, BACKGROUND NOISE, IMAGE

IDENTIFIERS: (U) LD Factorization methods, AMS(Automated Manufacturing Systems), PDA(Probabilistic Data Association), IMM(Interacting Multiple Model), Square root factorization methods, EKF(Extended Kalman Filter), Internal internal

AD-A278 739 21/3

OHIO STATE UNIV COLUMBUS DEPT OF MECHANICAL ENGINEERING

(U) Recovery of Frozen Flow Losses in Arcjets.

DESCRIPTIVE NOTE: Final rept. 1991-1993,

MAR 94 82P

PERSONAL AUTHORS: Subramaniam, V. V.; Babu, V.; Aithal,

CONTRACT NO. AFOSR-91-0318

PROJECT NO. 230

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0259, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) This research explores ways of reducing frozen flow losses via state-resolved numerical simulations (quasi 1-D, 2D, and 2D with swirl). Frozen flow losses in molecular vibration, rotation, and electronic excitation are believed to account for significant losses in thrust and efficiency of arcjet thrusters. This report summarizes the accomplishments in the first two years of a four year research program designed to quantify frozen flow losses, and to generate design tools useful for the designer to enhance arcjet performance. Frozen flow losses, Arcjets, Plasma thrusters, Numerical simulations, Supersonic reacting flows.

DESCRIPTORS: (U) \*ARC JET ENGINES, \*THRUSTERS, \*ELECTRIC PROPULSION, EFFICIENCY, EXCITATION, LOSSES, SUPERSONIC FLOW, MOLECULAR VIBRATION, ROTATION, SIMULATION, THRUST, VIBRATION, MATHEMATICAL MODELS, PLASMAS(PHYSICS), ARTIFICIAL SATELLITES, KINETIC ENERGY, ENERGY TRANSFER, ELECTRIC POWER, CONTOURS, TEMPERATURE, MACH NUMBER, VISCOUS FLOW, AEROSPACE CRAFT.

IDENTIFIERS: (U) WUAFDSR2308AS, PEB1102F, Swirling flow, \*Frozen flow.

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 20/5 AD-A278 717

CALIFORNIA UNIV LOS ANGELES

Pseudospectral Moller-Plesset Perturbation Theory Through Third Order, 3

Martinez, Todd J.; Carter, Emily A. PERSONAL AUTHORS:

2303 PROJECT NO.

S TASK NO. MONITOR:

AFOSR, XC TR-94-0260, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v100 n5 p3631-3638, 1 Mar 94. Available only to DTIC users. No copies furnished by NTIS.

number of atomic orbitals and n is the number of occupied orbitals. The accuracy of the resulting energies is probed for a number of test cases. Practical timings are presented and show conclusively that the pseudospectral STRACT: (U) We present a formulation and implementation of Moller-Plesset perturbation theory in a pseudospectral framework. At the second-order level, the pseudospectral formulation is a formally a factor o N/n faster than conventional approaches, while the third order is formally faster by a factor of n, where N is the formulation is faster than conventional ones. ABSTRACT:

ESCRIPTORS: (U) \*ATOMIC ORBITALS, \*PERTURBATION THEORY, \*MOLECULAR ORBITALS, FORMULATIONS, ATOMIC ENERGY LEVELS, MOLECULE MOLECULE INTERACTIONS, TEST AND EVALUATION, ELECTRON MOBILITY, EXCITATION, HARTREE FOCK APPROXIMATION, WAVE FUNCTIONS, REPRINTS. DESCRIPTORS:

\*Pseudospectral formulation, Moeller Plesset perturbation PEG1102F, WUAFUSR2303FS, IDENTIFIERS:

11/9 AD-A278 716

11/4

20/11

12/1

NORTHWESTERN UNIV EVANSTON IL

(U) Computational Methods for Material Failure Processes.

Final rept. 1 Sep 90-31 Dec 93 DESCRIPTIVE NOTE:

94 FEB Belytschko, Ted PERSONAL AUTHORS:

AF0SR-90-0340 CONTRACT NO.

TR-94-0253, AF0SR AFOSR, MONITOR:

UNCLASSIFIED REPORT

material instability. Various types of error criteria are examined and it is shown that for problems involving failure problems such as shear banding. H-Adaptive procedures for the finite element solution of transient solid mechanics problems are studied, with particular emphasis on problems involving localization due to localization (shear band formation) problems are given Massively parallel computations are performed to study Computational Methods are developed for effective for the constant strain elements considered here. Examples of one dimensional and t wo dimensional the effects of imperfections on shear band morphology plastic response or localization, an error criterion Finite elements, Material instability shear bands. based on an L2 projection of strains is the most ABSTRACT:

DESCRIPTORS: (U) \*COMPUTATIONS, \*FAILURE, \*MATERIALS, CONSTANTS, ERRORS, INSTABILITY, MECHANICS, MORPHOLOGY, ONE DIMENSIONAL, PLASTICS, RESPONSE, SOLIDS, TRANSIENTS, TWO DIMENSIONAL, FINITE ELEMENT ANALYSIS, SHEAR PROPERTIES

Shear band formation, H-Adaptive  $\widehat{\boldsymbol{\Xi}}$ Localization. IDENTIFIERS:

AD-A278 717

T4P42J

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

PENNSYLVANIA UNIV PHILADELPHIA

Parallel Decompositions for Network-Structured Problems.

DESCRIPTIVE NOTE: Final rept. 1 Feb 91-30 Sep 93,

94 APR Zenois, Stavros PERSONAL AUTHORS:

AF0SR-91-0168 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0261, AFDSR MONITOR:

UNCLASSIFIED REPORT

military personnel readiness and portfolio optimization. Advances in parallel optimization for network structured problems have been applied to a variety of important real-world problems including Ξ

SCRIPTORS: (U) \*DECOMPOSITION, \*NETWORK
ANALYSIS(MANAGEMENT), MILITARY PERSONNEL, OPTIMIZATION,
STATE OF THE ART, COMPUTER NETWORKS, PROBLEM SOLVING, COMBAT READINESS. DESCRIPTORS:

**WUAFOSR2304DS** IDENTIFIERS: (U)

AD-A278 711

12/7

GENERAL ELECTRIC CORPORATE RESEARCH AND DEVELOPMENT SCHENECTADY NY GENERAL PH YSICS LAB Parallel Simulations of Partially Stirred Methane Combustion.

Journal article, DESCRIPTIVE NOTE:

SEP 93

Correa, Sanjay M.; Braaten, Mark E. PERSONAL AUTHORS:

F49620-91-C-0072 CONTRACT NO.

2308 PROJECT NO.

BS TASK NO. AFOSR, XC TR-94-0258, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Combustion and Flame, v94 p469-486 1993. Available only to DTIC users. No copies furnished

STRACT: (U) Premixed methane combustion in a partially stirred reactor (PaSR) is studied numerically. The effects of turbulent stirring rate on NO, CO, and other PaSR is described by a system of  $(Ns+1)\times Np$  first-order coupled o.d.e.'s in time, where Ns equivalent number of species, and Np equivalent number of particles. The model is well suited to parallel computers, without quantities are computed. The chemistry is represented by a 'full' scheme (27 species, 77 reactions) in the baseline study. Turbulence is accounted for by the 'IEM' The speedup over serial computers is essentially linear affect load balance. The conditions are: 30 atm, 1200K inlet temperature, 800K equilibrium temperature rise, a 2 ms reactor residence time (in the PSR limit). In the PFR limit the flow just starts to ignite, while in the PSR limit temperatures are very near equilibrium. PaSR (Interaction-by-Exchange-with-the-Mean) sub-model. The particles per processor becomes small enough (< 10) to which the present study would not have been practical. in the number of processors used, until the number of simulations are conducted in the range 100 5,000 Hz ABSTRACT: (U)

AD-A278 711

# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 711

two in this frequency range, which is consistent with the 'distributed' OH structures observed in turbulent diffusion flames. Simulations with a 25-step 'skeletal' scheme agreed well with the baseline study above 1,000 Hz, but are about 400K low on mean temperature at 100 Hz. (mixing frequency), and in each case converge to a stochastic steady state and span the PFR-PSR limits smoothly. The correlation of NO with particle age decreases as frequency increases, and is within expected limits. The OH levels are uniform to within a factor of Turbulent combustion, Monte Carlo pdf model, Finite-rate chemistry, Mixing, Parallel computing.

\*SCRIPTORS: (U) \*COMBUSTION, \*METHANE, \*SIMULATION, \*PARALLEL PROCESSING, BALANCE, CHEMISTRY, COMPUTERS, CORRELATION, EXCHANGE, FLAMES, FLOW, FREQUENCY, INLETS, INTERACTIONS, MEAN, MIXING, MODELS, NUMBERS, PARTICLES, QUANTITY, RATES, STEADY STATE, STRUCTURES, TEMPERATURE, TIME, TURBULENT DIFFUSION, REPRINTS, HYDROXYL RADICALS. DESCRIPTORS:

stirred, Monte Carlo pdf model, Finite-rate chemistry, PEB1102F, WUAFOSR2308BS, Partially PSR(Perfectly Stirred Reactor). IDENTIFIERS: (U)

7/2 AD-A278 710

GENERAL ELECTRIC CO

BUSINESS GROUP

11/4

20/2

CINCINNATI OH AIRCRAFT ENGINE

Strain Aging Embrittlement of the Ordered Intermetallic Compound NiAl. 3

Brzeski, J. M.; Hack, J. E.; Darolia, PERSONAL AUTHORS: ; Field, R. D.

F49620-91-C-0077 CONTRACT NO.

2306 PROJECT NO.

LASK NO.

AFOSR, XC TR-94-0262, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Materials Science and Engineering, A170 p11-18 1993. Available only to DTIC users. No copies furnished by NTIS.

for crystals with a (110) axis tested at room temperature deg C are consistent with strain aging induced by the low temperature diffusion of interstitial impurities or toughness of single crystals of the ordered intermetallic compound NiAl were investigated as functions of fracture toughness values of 15-17 MPa m1/2 were obtained constitutional vacancies to dislocations, thus rendering relatively low temperature thermal treatments. A strain aging embrittlement phenonenon, similar to that observed in mild steels, was identified. In the non-embrittled condition, tensile ductilities on the order of 7%-8% and Additional observations of serrated yielding during compression testing at temperatures between 100 and 200 The deformation behavior and fracture them immobile at room temperature. ABSTRACT: (U)

DESCRIPTORS: (U) \*AGING(MATERIALS), \*EMBRITTLEMENI,
\*INTERMETALLIC COMPOUNDS, COMPRESSION, DEFORMATION,
DIFFUSION, REPRINTS, STRAIN(MECHANICS), DISLOCATIONS,
IMPURITIES, INTERSTITIAL, LOW TEMPERATURE, NICKEL,
ALUMINIDES, THERMAL PROPERTIES, ROOM TEMPERATURE, SIN
CRYSTALS, TOUGHNESS, TENSILE PROPERTIES, DUCTILITY, \*EMBRITTLEMENT \*AGING(MATERIALS),

e,

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 710 CONTINUED

HARVARD COLL OBSERVATORY CAMBRIDGE MA

20/6

3/5

AD-A278 709

TURBINES, ROCKET ENGINES, COMPOSITE MATERIALS.

PE61102F, WUAFOSR2306AS, Ordered,

 $\widehat{\Xi}$ 

IDENTIFIERS:

Fractures

(U) Absolute, Extreme Ultraviolet Solar Spectral Irradiance Monitor (AESSIM).

DESCRIPTIVE NOTE: Annual rept. no. 3, 15 Nov 91-14 Nov 92

MAR 94 3F

PERSONAL AUTHORS: Parkinson, W. H.; Smith, Peter L.

CONTRACT NO. AFOSR-90-0063

PROJECT NO. 2310

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0254, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) Several AESSIM mission concepts which involve spectrometers on rocket underflights and those on the Voyager spacecraft have been considered. We have studied a low-pressure version of the EUV radiance standard of Hollandt, Huber & Kuhne (Appl. Opt. 33, 68, 1994) and concluded that a substantial redesign of it would be required if a suitable one is to be developed for in-orbit calibration of a solar spectral irradiance monitor. We have reviewed the use, suitability, and the availability of thin film filters for in-orbit EUV calibration. In our opinion, the availability of spacequalified filters has not been verified. We have evaluated and chosen a design of a 4-spectrograph, flatfield package that provides 0.1 to 0.2 nm resolution in the range 5-175 nm with a total weight including detectors (without electronics) of 1.8 Kg. Solar, Extremeultraviolet, Radiometric calibration.

DESCRIPTORS: (U) \*ULTRAVIOLET RADIATION, \*SOLAR RADIATION, CALIBRATION, DETECTORS, FILTERS, LOW PRESSURE, MONITORS, ORBITS, PRESSURE, RADIANCE, ROCKETS, SPECTROGRAPHS, SPECTROMETERS, THIN FILMS, UNMANNED SPACECRAFT, RADIOMETRY, IRRADIATION. IDENTIFIERS: (U) VOYAGER Spacecraft, Extreme ultraviolet

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

23/2 AD-A278 708 ROCHESTER UNIV NY DEPT OF COMPUTER SCIENCE

Stabilization, and Identification of Moving Objects by a Moving Observer. Detection,  $\widehat{\Xi}$ 

Final rept., DESCRIPTIVE NOTE:

45P MAR 92 Nelson, Randal PERSONAL AUTHORS:

AF0SR-91-0288 CONTRACT NO.

2304 PROJECT NO.

**A**3 TASK NO. AFOSR, XC MONITOR:

TR-94-0250, AFOSR

# UNCLASSIFIED REPORT

temporal features from approximations to the motion field and use techniques analogous to those developed For typically move, it is frequently easier to identify them when they are moving than when they are stationary. Specifically, in the case of temporal texture, the researchers proposed to extract statistical spatial and image analysis to identify complexly moving objects such demonstrate that robustly computable motion features can be used directly as a means of detecting and recognizing proposed to use the spatial and temporal arrangement of motion features in conjunction with simple geometric chaotic fluid flow, that are characterized by complex, non-rigid motion. For action identification, they moving objects. Specifically, the goal was to design, implement, and test a general framework for detecting movement from a moving Platform, and recognizing both distributed motion activity on the basis of temporal texture, and complexly moving, compact objects on the basis of their action. This recognition approach contrasts with the reconstructive approach that has The stated goal of the research was to activities such as windblown trees, ripples on water, typified most prior work on motion. The underlying motivation is the observation that, for objects that as machinery and locomoting people and animals. The grayscale texture analysis to classify regional

CONTINUED AD-A278 708 Proposed work has practical applications in monitoring and surveillance, and as a component of a sophisticated visual system.

ESCRIPTORS: (U) \*MOTION, \*IMAGE PROCESSING, \*VISUAL PERCEPTION, ANIMALS, APPROACH, CONTRAST, FLOW, FLUID FLOW, FLUIDS, IDENTIFICATION, IMAGES, MONITORING, MOTIVATION, OBSERVATION, PLATFORMS, RECOGNITION, RIPPLES, STATIONARY, SURVEILLANCE, TEST AND EVALUATION, TEXTURE, TREES, WATER, WORK, TEXTURE. DESCRIPTORS:

WUAFOSR2304A7, Temporal texture. IDENTIFIERS: (U)

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

11/4 20/2 9/1 AD-A278 703

MARTIN MARIETTA LABS SYRACUSE NY

(U) Low Temperature Materials.

Final tech rept. Jun 91-Jan 94, DESCRIPTIVE NOTE:

MAR 94

Ballingall, J. M.; Ho, P.; Mazurowski, J.; Lester, L.; Hwang, K. C. PERSONAL AUTHORS:

F49620-91-C-0044 CONTRACT NO.

2305 PROJECT NO. AFOSR, XC MONITOR:

BS

TASK NO.

TR-94-0231, AFOSR

# UNCLASSIFIED REPORT

due to dislocations versus defects induced by LT growth, we have grown 3microns-thick graded layers of In(x)Al(1-x) $\mathsf{Ga(1-x)As}$  lifetimes are generally shorter in as-grown samples than in annealed samples. The metal-semiconductormicroscopy, and ultrafastoptical testing. As with low temperature (LT) GaAs, the resistivity is generally higher after a brief anneal at 600 deg C. High-resolution transmission electron micrography shows all the as-grown epilayers grown directly on GaAs to be heavily dislocated due to the large lattice mismatch (2-3%). Annealed layers the fastest ever reported in the wavelength range of 1.0-1.3 microns. To improve the crystalline quality and to distinguish detector speed and responsivity limitations also show precipitate formation, in addition to the dislocations. Like LT GaAs, In(x)Ga(1-x)As lifetimes shorten as growth temperatures are reduced; and LT In(x)exhibit response times of 1-3 picoseconds, comparable to films. The In(x)A1(1-x)As layers are heavily dislocated, with the dislocation density increasing with distance from the GaAs substrate, and abruptly terminating at or results reported on GaAs grown at low temperature, and As between the GaAs substrates and In(0.35)Ga(0.65)As STRACT: (U) InxGal-xAs (x=025-0.35) grown at low temperature on GaAs by molecular beam epitaxy is characterized by Hall effect, transmission electron metal photodetectors we fabricated on the material

CONTINUED AD-A278 703

IngaAs-GaAs, Pseudomorphic heterostructures, Strained, layer supperlattices, Dislocations, Photoluminescence, Hall effect, Electron diffraction, Photoreflectance. below the In(0.35)Ga(0.65)As layer. Epitaxy, AlGaAs-

\*MATERIALS, \*SEMICONDUCTORS, \*COMPOSITE MATERIALS,
DENSITY, DETECTORS, DISLOCATIONS, ELECTRON MOBILITY,
SUPERLATICES, ELECTRODES, ELECTRON DIFFRACTION, ELECTRON
MICROSCOPY, FILMS, HALL EFFECT, HIGH RESOLUTION, LAYERS,
LIMITATIONS, METALS, MOLECULAR BEAMS, PHOTODETECTORS,
PHOTOLUMINESCENCE, PRECIPITATES, QUALITY, REDUCTION,
RESOLUTION, RESPONSE, STOPPING, SUBSTRATES, TEMPERATURE,
VELOCITY, EPITAXIAL GROWTH, OPTICS, ANNEALING, LATTICE
DYNAMICS, CRYSTALS. \*GALLIUM ARSENIDES, \*LOW TEMPERATURE  $\widehat{\Xi}$ DESCRIPTORS:

DENTIFIERS: (U) PEG1102F, WUAFOSR2307BS, Transmission, Epilayers, Lattice mismatch, Ultrafast, Photoreflectance, Pseudomorphic heterostructures, Strained layers. IDENTIFIERS:

AD-A278 703

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

RESPONSE, STAGNATION TEMPERATURE, PRESSURE, STATICS, WEIGHT, JET FLOW, DRAG, PRESSURE DISTRIBUTION, LABORATORY TESTS, EXPERIMENTAL DATA.

CONTINUED

AD-A278 702

PE61102F, WUAFOSR2307BS, Counterflow.

IDENTIFIERS: (U)

21/5 20/4 AD-A278 702

S I DIAMOND TECHNOLOGY INC HOUSTON TX

An Experimental Investigation of Active Control of Thrust Vectoring Nozzle Flow Fields. €

Final rept. 15 Jul 92-15 Jul 93, DESCRIPTIVE NOTE:

32P JAN 94 Strykowski, P. J.; Krothapalli, A. PERSONAL AUTHORS:

F49620-92-J-0426 CONTRACT NO.

2307 PROJECT NO.

88 TASK NO. MONITOR:

AFOSR, XC TR-94-0162, AFOSR

# UNCLASSIFIED REPORT

layers. A technique using counterflow eliminates the bistable response known to plague fluidic elements and is shown to be effective in both hot and cold supersonic jets. Results are presented for jet stagnation temperatures between 300 deg K and 670 deg K. Measurements indicate that the thrust vector control is both efficient as well as a linear function of the static in a supersonic rectangular jet having a 4:1 aspect ratio Fluidic thrust vector control is examined Experiments conducted at a Mach number of 2 reveal that the thrust vector angle of the jet can be continuously varied by up to at least 16 deg by applying a counterflowing stream to one of the primary jet shear pressure developed in the counterflowing stream. The typical power required to vector the jet at 16 degrees was estimated to be less than 1% of the power developed in the primary jet. Thrust vector control employing considerable weight to the aircraft. Thrust vectoring elimination of movable control surfaces which add technologies, the most important of which is the counterflow has several advantages over current nozzle, Active control. ABSTRACT:

SCRIPTORS: (U) \*FLUIDICS, \*FLOW FIELDS, \*SUPERSONIC NOZZLES, \*THRUST VECTOR CONTROL SYSTEMS, ASPECT RATIO, CONTROL SURFACES, ELIMINATION, MACH NUMBER, POWER, DESCRIPTORS:

AD-A278 702

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AD-A278 640 1/1 20/3 20/4 1/4
PURDUE UNIV LAFAYETTE IN SCHOOL OF AERONAUTICS AND

DETECTORS, DEFORMATION, FLIGHT.

CONTINUED

AD-A278 640

Tailoring

9

IDENTIFIERS:

(U) Aeroservoelastic Tailoring with Piezoelectric Materials: Actuator Optimization Studies.

PURDUE UNIV ASTRONAUTICS

DESCRIPTIVE NOTE: Final rept. 1 Oct 91-30 Sep 93,

FEB 94 48P

PERSONAL AUTHORS: Weisshaar, Terrence A.; Rotea, Mario A.

REPORT NO. AERO-3

MONITOR: AFOSR, XC TR-94-0263, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) This report summarizes aeroservoelastic tailoring studies in which adaptive material actuators are used to control structural deflection of aeroelastic systems. The problem is to furnish enough directed control of a system to make the control of the phenomenon feasible. Specific research problems considered are: choice of the actuator material for effective control; and optimum coverage of surface panels for effective control. A specific method of controller design is suggested to determine the limits of control. It is applied to a typical section whose response to random atmospheric turbulence is to be controlled. A finite element method is developed to model actuator and sensor output for plate-like actuators and its use is illustrated for wing like configurations to demonstrate the benefits of orthotropic material actuators. Finally, the problem of optimum actuators to supply deflection of panels for wing surfaces is examined to determine optimality criteria for such panels and to use strain energy as a guide for efficient use of actuator/host plate combinations.

DESCRIPTORS: (U) \*ACTUATORS, \*AEROSERVOELASTICITY,
\*MATERIALS, \*WINGS, \*ADAPTIVE SYSTEMS, \*LIFTING SURFACES,
ATMOSPHERIC MOTION, CONFIGURATIONS, CONTROL, DEFLECTION,
ENERGY, MODELS, OUTPUT, PANELS, PLATES, RESPONSE,
SELECTION, SUPPLIES, SURFACES, TURBULENCE,
PIEZOELECTRICITY, OPTIMIZATION, FINITE ELEMENT ANALYSIS,

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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AD-A278 639

12/5 AD-A278 639 PENNSYLVANIA UNIV PHILADELPHIA SCHOOL OF ENGINEERING AND APPLIED SCIENCE

An Environment for Visualization, Reliability, & Knowledge Acquisition in Equational Programming. 3

ESCRIPTORS: (U) \*SOFTWARE ENGINEERING, \*MAN COMPUTER INTERFACE, RELIABILITY, DATA ACQUISITION, COMPUTER OPERATORS, SYNTAX, SEMANTICS.

DESCRIPTORS:

\*Equational programming

E

IDENTIFIERS:

Final rept. 1 Aug 90-31 Aug 93, DESCRIPTIVE NOTE:

170P 93 APR

Prywes, Noah PERSONAL AUTHORS:

AF0SR-90-0335 CONTRACT NO.

2304 PROJECT NO.

**A**7 TASK NO.

TR-94-0255, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

environment consists of the following components: (1) visual programming: an icon-based graph editor is used for composing an array graph of an equational language program, for interactive syntax analysis, and for consistency checking of the array graph and equations; (2) compilation: an equational language program is statically checked in accordance with its semantics during compilation; (3) equational visual testing: test adequacy criteria are defined for the equational visual testing; cooperation during software development. The focus is on 'oracle' operations performed by a human user during the man-machine cooperation. In the environment, graphics and equations are combined to enhance software understanding that is essential in software development. The evaluation are facilitated; (4) verification: equational reasoning is combined with graphical representation of programs; and, (5) knowledge acquisition: expertise in old legacy code in procedural language such as algorithms and methods is transferred to rules of knowledge bases the testing process becomes simple and intuitive; oracle STRACT: (U) We investigated the concept of a visual software environment which facilitates man-machine finding test input values, monitoring execution, and operations such as path selection, path examination, via equations. AD-A278 639

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

SEATTLE PACIFIC UNIV WA DEPT OF ELECTRICAL ENGINEERING AD-A278 636

Error Reduction in Images with the Use of Additional Information. E

Final rept. 1 May 92-31 Aug 93 DESCRIPTIVE NOTE:

**JAN 94** 

Matson, Charles L. PERSONAL AUTHORS:

F49620-92-J-0228 CONTRACT NO.

2304 PROJECT NO.

BS TASK NO. AFOSR, XC MONITOR:

TR-94-0258, AFOSR

# UNCLASSIFIED REPORT

corrupted with Fourier domain wide-sense stationary noise. the achieved, the noises must be significantly uncorrelated relative to the enforced correlations and the sizes of support, positivity, and high-quality prior image data. The basic mechanism for reducing noise in images with simulated and field data from telescopes with adaptive achieve error reduction in images is discussed in this these types of additional information is shown to be enforced correlations in the Fourier data. The amount noise reduction achieved is shown to be a function of uncorrelated. These results are applied to computer-The use of additional information to relative correlation of the noises and the enforced correlations. For significant noise reduction to be report. Theoretical results are derived for images Inree types of additional information are explored optics. Support, Positivity, Deconvolution, Convex the noise variances must also be significantly Ξ projections

DESCRIPTORS: (U) \*ADAPTIVE OPTICS, \*IMAGES, \*NOISE REDUCTION, COMPUTERS, CORRELATION, ERRORS, NOISE, QUALITY, STATIONARY, TELESCOPES, COMPUTERIZED SIMULATION.

PEG1102F, WUAFDSR2304BS 3 DENTIFIERS:

AD-A278 638

20/2 20/4 AD-A278 603

PENNSYLVANIA UNIV PHILADELPHIA DEPT OF MATERIALS SCIENCE AND ENGINEERING

Flow Behavior of the L12 (A1,Fe)3 Ti-Based Alloys in High Temperature Ordered Intermetallic Alloys-V,  $\widehat{\Xi}$ 

7

Wu, Z. L.; Pope, D. P.; Vitek, V. PERSONAL AUTHORS:

F49620-92-J-0019 CONTRACT NO.

2306 PROJECT NO.

AS TASK NO. AFOSR, XC MONITOR:

TR-94-0180, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in Mat. Res. Soc. Symp. Proc., v288 p447-452, 1993. Available to DTIC users only. No copies furnished by NTIS.

crystalline L12A167Fe8Ti25 was investigated as a function of temperature and orientation at temperatures from 77K to about 1250K, using specimens with compressive axes orientated near (001), (131), (011), (122) and (111). The operating slip systems seen in these specimens after 0.4% rapidly with decreasing temperature at low temperatures plastic deformation are predominantly of the octahedral type at all temperatures, even in near-(122) and (111) The compressive flow behavior of single while it decreases gradually from room temperature to specimens in which the Schmid factors for the primary cube slip system are larger than that for the primary octahedral slip system. The yield stress increases higher temperatures.  $\ni$ ABSTRACT:

\*TITANIUM, AXES, DEFORMATION, PLASTIC DEFORMATION, PLASTICS, REDUCTION, ROOM TEMPERATURE, YIELD, REPRINTS, ALUMINIUM, IRON, COMPRESSIBLE FLOW, STRESSES, \*BEHAVIOR, \*FLOW, \*SINGLE CRYSTALS, SHEAR STRESSES, ALLOYS. DESCRIPTORS:

PEG1102F, WUAFOSR230GAS, L12, S11p systems, Schmid factors, Cube slip  $\widehat{\Xi}$ IDENTIFIERS:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

NEW YORK DEPT OF COMPUTER SCIENCE 12/9 COLUMBIA UNIV AD-A278 598

Can We Break Intractability Using Randomization or the Average Case Setting? 3

Final rept. 1 Sep 91-30 Sep 93, DESCRIPTIVE NOTE:

30p SEP 93 Traub, Joseph F. PERSONAL AUTHORS:

AF0SR-91-0347 CONTRACT NO.

2304 PROJECT NO.

82 TASK NO. AFOSR, XC TR-94-0245, AFOSR MONITOR:

### UNCLASSIFIED REPORT

researchers and make up the final report: (1) A Surprising and Important New Result, by J F Traub, Feb 25, 1894, (2) Recent Progress in Information-Based Complexity, by J F Traub and H Wozinakowski, Invited Paper, Bulletin European Assoc for Theoretical Computer Science, Oct 1993, Number 51, pages 141-154 and (3) Breaking Intractability, by J F Traub and H Woziakowski, published as cover story Scientific American, Jan 1994

SCRIPTORS: (U) \*PROBLEM SOLVING, \*MONTE CARLO METHOD, \*COMPUTATIONS, PSEUDO RANDOM SYSTEMS. DESCRIPTORS: (U)

Intractability, WUAFOSR2304A2 IDENTIFIERS: (U)

AD-A278 597

20/1

20/14

20/4

HOUSTON TX RICE UNIV Computational Mathematics Laboratory for Multiscale Analysis.  $\widehat{\mathbf{s}}$ 

Final technical rept. 1 Aug 90-30 Sep DESCRIPTIVE NOTE:

**29P** FEB 94

늘 Wells, Raymond, PERSONAL AUTHORS:

AFDSR-90-0334 CONTRACT NO. AFOSR, XC TR-94-0249, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Applications of Wavelets to Partial Differential Equations, (3) Applications of Wavelets to Digital Signal STRACT: (U) The research done by the Computational Mathematics Laboratory (CML) at Rice University with the support of ARPA and AFOSR Grant. The principal research activity was; (1) Fundamental Wavelet Research, (2) Processing ABSTRACT:

DESCRIPTORS: (U) \*PARTIAL DIFFERENTIAL EQUATIONS,
\*SIGNAL PROCESSING, \*VISCOUS FLOW, \*ACOUSTIC SCATTERING,
MATHEMATICS LABORATORIES, APPLIED MATHEMATICS, BOUNDARY
VALUE PROBLEMS, SOLUTIONS(GENERAL), FILTER ANALYSIS,
OPERATORS(MATHEMATICS), WAVE PROPAGATION, TIME DEPENDENCE.

\*Wavelets, M Band wavelets, Filter banks, Dirichlet problems. IDENTIFIERS:

T4P42J

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

INVERSION, \*ATMOSPHERIC SOUNDING, ALGORITHMS, ARTIFICIAL SATELLITES, INVERSION, MICROWAVES, PROFILES, RADIANCE,

CONTINUED

AD-A278 575

PEG1102F, Differential inversion

 $\widehat{\Xi}$ 

IDENTIFIERS:

SOUNDING.

AD-A278 575 4/2

BOSTON UNIV MA DEPT OF ELECTRICAL COMPUTER AND SYSTEMS ENGINEERING

(U) Application of Differential Inversion to DMSP Microwave Sounder Data.

DESCRIPTIVE NOTE: Annual rept. 1 Aug 92-31 Jul 93,

JUL 93 84P

PERSONAL AUTHORS: Hohlfeld, Robert G.

CONTRACT NO. F49620-92-J-0444

PROJECT NO. 2310

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0201, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) Differential Inversion (DI) is a novel approach to the solution of the atmospheric temperature sounding problem which was developed by Dr U.I.F. King of the Air Force's Phillips Laboratory. Before the present research, DI has been applied only to infrared radiance data sets, such as from TOVS/HIRS. In this report I describe the progress made in the first year of a research program to apply DI to microwave radiance data from the SSM/T sounder on the DMSP satellites. The ultimate objectives of this research are to establish effective DI sounding algorithms for the microwave spectral region and to extend DI in directions which increase its utility as a practical sounding algorithm. DI has many attractive features in this application, including its close coupling to the physical formulation of the temperature sounding problem, its freedom from the necessity of using an a priori temperature profile, and its high level of computational efficiency. At present, we have understood the practical difficulties, characteristic of temperature sounding in the microwave spectral region as these apply to DI), and have produced software yielding temperature profiles of a convincing meteorological character.

DESCRIPTORS: (U) \*ATMOSPHERIC TEMPERATURE, \*TEMPERATURE

AD-A278 575

AD-A278 575

UNCLASSIFIED

AGE 101 T

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

7/2 20/2 11/6.1 AD-A278 548

CONTINUED AD-A278 548

PENNSYLVANIA UNIV PHILADELPHIA DEPT OF MATERIALS SCIENCE AND ENGINEERING

Microstructures in L12 Titanium Trialuminides Containing Iron, 3

\*ALLOYS, \*MICROSTRUCTURE, \*TITANIUM and has a very destructive impact on ductility.

ALUMINIDE, \*IRON, CRACKS, DUCTILITY, HARDENING, IMPACT, INTERFACES, PHASE, PLATES, POROSITY, SINGLE CRYSTALS, SITES, TEMPERATURE, REPRINTS, LOW TEMPERATURE, ALUMINUM, BRITTLENESS. DESCRIPTORS:

L1 sub 2, PE61102F, WUAFOSR2306AS. IDENTIFIERS: (U)

> F49620-92-J-0019 CONTRACT NO.

PERSONAL AUTHORS:

83

Wu, Z. L.; Pope, D. P.; Vitek, V.

2306

PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0182, AFOSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Mat. Res. Soc. Symp. Proc., v288 p367-372, 1993. Available to DTIC users only. No copies furnished by NTIS.

phases were found to be in equilibrium with the L12 matrix, namely, (A1,T1)3Fe, A13Ti, A12FeTi, Ti2NAi and A12Ti+Fe. Small volume fractions of the first two phases are often seen in compounds containing relatively low Ti contents. The A12FeTL, a so-called T phase, was observed at relatively high Fe contents. The Ti2NAi does not seems to be sensitive to the A1-Ti-Fe composition, it exists to containing high Ii contents (>25 at.%), and has a large hardening effect. Like binary Al2Ii, the phase possesses a tetragonal structure of the Ga2Hf-type, and forms plates on the cube planes of the Ll2 matrix. The some extent in all the alloys used in this study. Ti2NAl brittle and provide the sites for crack initiation. The Al2Ti+Fe phase has been observed in many compounds crystallographic relation between the Al2Ti and the L12 matrix was determined to be (100)p//(100)m and (010)p//(100)m. Porosity is also commonly seen in these alloys STRACT: (U) The microstructures of the L12 titanium trialuminides at low temperatures were studied using a and the interface with the L12 matrix are found to be compositions, all of which lie in the nominal single phase L12 field at 1200 deg C. Five different second number of single crystals with various Al-Ti-Fe

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# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED

DESCRIPTORS: AD-A278 544

> COLORADO STATE UNIV FORT COLLINS DEPT OF ELECTRICAL ENGINEERING 4/1 AD-A278 544

Microphysical, Kinematic and Electrical Structure of Convective Clouds during CaPE. Multiparameter Radar and Aircraft Based Studies of

ESCRIPTORS: (U) \*CLOUDS, \*CLOUD PHYSICS, \*RADAR SIGNATURES, \*STORMS, ALABAMA, CELLS, FREEZING, TRAINING AIRCRAFT, CONVECTION(ATMOSPHERIC), ELECTRIC FIELDS, IMAGES, LIFE CYCLES, LIGHTNING, MOTION, PARTICLES, RADAR, RAIN, SOUTH DAKOTA, SYNTHESIS, WIND.

PE61102F, WUAFOSR2310CS, T-28 Aircraft.

3

IDENTIFIERS:

DESCRIPTIVE NOTE: Final rept. 15 Jan 91-14 Jan 94

37P MAR Bringi, V. N. PERSONAL AUTHORS:

AF0SR-91-0141 CONTRACT NO.

2310 PROJECT NO.

S TASK ND. AFOSR, XC TR-94-0246, AFOSR MONITOR:

# UNCLASSIFIED REPORT

University of Alabama at Huntsville has resulted in a full integration of aircraft image and field mill data (from SDSM&T T-28 aircraft) with vertical air motion from dual-Doppler wind synthesis (UAH). The cellular evolution low concentration of large drops dominate the cloud. As the supercooled drops rise in the updraft they freeze and produce lightning depending on cloud vertical growth, and generation of updraft/ downdrafts. Radar, Electric field, case were analyzed in-depth focusing on multiparameter radar signature evolution over 80 min. in coordination with 24 aircraft penetrations which provided particle image and electric field data together with vertical air motion, cloud water and other state parameters. A total starts with a warm rain phase where updrafts and a very acquire a water-coat possibly by collisions with other liquid drops. The multi-parameter radar signatures clearly identify this mixed-phase zone. The cloud Two storms from the 9 August, 1991 CaPE of five discrete 'cells' were identified in the two Collaboration with South Dakota School of Mines and thereafter gets electrified which may intensify to storms and their life cycle fully documented, Microphysics ABSTRACT:

AD-A278 544

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 540

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES INST FOR ROBOTICS AND INTELLIGE NT SYSTEMS

(U) Research in Image Understanding.

Final technical rept. 1 Sep 90-31 Sep DESCRIPTIVE NOTE:

24P 94 ZAN

Nevatia, Ramakant PERSONAL AUTHORS:

IRIS-92-320 REPORT NO. F49620-90-C-0078 CONTRACT NO.

7515 PROJECT NO.

8 TASK NO. AFUSR, XC TR-94-0248, AFUSR MONITOR:

# UNCLASSIFIED REPORT

descriptions from range data, shape inference from images, contract. Computer vision, Image analysis, Three-dimensional descriptions, Motion estimation, Mobile robot, We undertook a broad program for research into image understanding techniques suited for a variety of applications. We divided our tasks into three major of this contract were three-dimensional vision including common techniques. The major task areas over the course categories. However, we wish to emphasize that the different tasks are highly interelated and share many motion analysis and parallel various individual research projects funded by this processing. This report discusses the status of the and object recognition; ABSTRACT:

COMPUTERS, CONTRACTS, IMAGES, MOBILE, MOTION, PARALLEL PROCESSING, RECOGNITION, ROBOTS, SHAPE, THREE DIMENSIONAL \*COMPUTER VISION, \*IMAGE PROCESSING Ξ DESCRIPTORS:

understanding, Object recognition, \*Visual processing PEG1102F, WUAFOSR751500, \*Image  $\widehat{\Xi}$ IDENTIFIERS:

AD-A278 540

2/8 2 AD-A278 538 JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF PSYCHOLOGY

(U) Stochastic Models of Attention and Search

Annual rept. 1 Mar 93-28 Feb 94, DESCRIPTIVE NOTE:

20P FEB 94 Yantis, Steven PERSONAL AUTHORS:

F49620-92-J-0186 CONTRACT NO.

2313 PROJECT NO.

8 S TASK NO.

TR-94-0247, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

apparent motion display (the Ternus display) as a tool to required to guide attention according to salient stimulus perceptual grouping by proximity can precede the assignment of motion correspondences in bistable apparent motion. In the fifth project, the PI has shown that visual salience is not sufficient to produce attentional perceptual sampling model and performed stochastic simulations of the model to show that it can account for certain aspects of human performance in cued visual search tasks. In the second set of experiments, the PI has found evidence that observers perceive occluded explore the assignment of object identity over time. For example, the PI has found evidence that a common certain visual search tasks, and he has discovered that capture; a deliberate state of attentional readiness is experimentation have been carried our using a bistable apparent motion and the capture of visual attention in continued. In the first set of experiments, the PI has Six lines of experimentation have been attention allocation. He has proposed an alternative objects across time, a finding that complements an analogous ability to perceptually complete partially mechanism may underlie the perception of bistable tested and rejected a two-process model of visual occluded objects across space. Several lines of Ê attributes

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 538

7/2 7/4 AD-A278 534

> SCRIPTORS: (U) \*ATTENTION, \*MODELS, \*PERFORMANCE(HUMAN) \*VISUAL PERCEPTION, \*STOCHASTIC PROCESSES, ALLOCATIONS, HUMANS, IDENTITIES, MOTION, OBSERVERS, SAMPLING, SIMULATION, TIME, TOOLS, SEARCHING. DESCRIPTORS:

CALIFORNIA UNIV LOS ANGELES

PEG1102F, WUAFOSR2313BS. 3 IDENTIFIERS:

Ab initio H2 Desorption Pathways for H/Si(100): The Role of SiH2(a),  $\widehat{\boldsymbol{\Xi}}$ 

6

Wu, Christine J.; Ionova, Irina V.; PERSONAL AUTHORS: Carter, Emily A.

F49620-93-1-0145 CONTRACT NO.

2303 PROJECT NO.

Ę TASK NO. MONITOR:

AFOSR, XC TR-94-0177, AFOSR

# UNCLASSIFIED REPORT

Availability: Pub. in Surface Science, v295 p64-78, 1993. Available only to DTIC users. No copies furnished by NTIS

evolves from the dihydride intermediate rather than the monohydride. This saddle point for the second pathway corresponds to a desorption activation barrier of 94 kcal/mol, which is much higher than those measured by thermal desorption experiments (45-66 kcal/mol). Other prepairing neighboring hydrogen atoms on adjacent dimers are argued to be inconsistent with the observed first-order kinetics Thus, no previously proposed mechanism appears consistent with both the observed barrier height and reaction order. the prepairing mechanism, where H2 desorbs directly in a one-step process via two hydrogen atoms paired on one silicon dimer and (ii) a stepwise mechanism in which H2 desorbs from a dihydride intermediate formed via isomerization of the monohydride. Both pathways are examining two previously proposed mechanisms for H2 desorption from the  $Si(100)-2 \times 1$  monohydride phase: (1) search of the transition state region rules out the direct one-step mechanism, as only one saddle point was found and a search of the reaction path showed that it desorption pathways involving H2 desorption from two We propose an alternative mechanism involving H atom predicted to be 66 kcal/mol endothermic. A detailed We present ab initio calculations diffusion prior to H2 desorption. 3

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 534

(U) \*DESORPTION, \*HYDRIDES, \*SILICON \*HYDROGEN, COMPUTATIONS, WATER, KINETICS DESCRIPTORS: COMPOUNDS, REPRINTS.

PEG1102F, WUAFOSR2303FS  $\widehat{\mathbf{s}}$ IDENTIFIERS:

9/2 AD-A278 533

20/6

17/5

ర STANFORD UNIV (U) New Light Sources and Concepts for Electro-Optic Sampling.

Final technical rept. 1 Jan 92-31 Dec DESCRIPTIVE NOTE:

101P MAR 94 Bloom, David M. PERSONAL AUTHORS:

F49620-92-J-0099 CONTRACT NO.

2301 PROJECT NO.

Š TASK NO. AFOSR, XC TR-94-0236, AFOSR MONITOR:

# UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Original contains color plates: All DIIC and NTIS reproductions will be in black and white. SUPPLEMENTARY NOTE:

optical pulse, stretching a short pulse into a longer replica. This tool has application in pulse shape measurement and optical signal processing. Finally, a new method of optical pulse shape measurement was demonstrated with 3 ps time resolution, excellent power sensitivity and relative system simplicity. These experiments have opened up the field of temporal optics. led to the development of several high performance optical phase modulators. These phase modulators serve as a 'time-lens' in a series of experiments on temporal optical systems. These systems are used to generate, manipulate and measure optical pulses. Significant results have been shown in three areas. First is active optical pulse compression, where 55 ps 1.064 um pulses Research to improve electro-optic sampling were compressed to 1.7 ps. Notably, laser timing jitter is reduced in this process. Second, temporal imaging demonstrated the ability to magnify the time axis of an Electro-optic sampling. 3

SCRIPTORS: (U) \*PULSE COMPRESSION, \*OPTICAL IMAGES, \*OPTICAL LENSES, \*ELECTROOPTICS, \*LIGHT SOURCES, DESCRIPTORS:

AD-A278 533

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED

20/6 AD-A278 531

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FLORIDA UNIV COMPRESSION, JITTER, LASERS, MODULATORS, OPTICS, POWER, PULSES, REPLICAS, RESOLUTION, SAMPLING, SENSITIVITY, SHAPE, SHORT PULSES, SIGNAL PROCESSING, SIGNALS, PHASE MODULATION, FOURIER TRANSFORMATION, OPTICAL WAVEGUIDES, PATENTS, INVENTIONS, RESONATORS, THESES, MICROWAVES, QUALITATIVE ANALYSIS.

GAINESVILLE

7/2

(U) Multifunctional Gel-Silica Optics.

DESCRIPTIVE NOTE: Final rept. 1 Mar 90-31 Dec 93,

77P JAN 94

WUAFDSR2301AS

IDENTIFIERS: (U)

PERSONAL AUTHORS: Hench, Larry L.

AF0SR-91-0193 CONTRACT NO. AFOSR, XC TR-94-0157, AFOSR MONITOR:

### UNCLASSIFIED REPORT

optical composites such as tunable dye lasers, scintilators, and photopolymerized 3-D gratings. Thus, the feasibility has been established for a new generation of multi-functional optical materials for sensors, STRACT: (U) High purity gel-silica matrices are produced using alkoxide sol-gel processing to form net-shape optical components with interconnected porosity. detectors, waveguides, transpiration cooling, lasers, scintillators, multiplexers, etc. Gel-silica, Lasers, Polymers, Micro optics, Diffractive optics, Waveguides. optically active polymers to produce multifunctional The porous optical matrices are impregnated with Porous matrices. \*SPECTROSCOPY, \*LASER APPLICATIONS, COOLING, DETECTORS, DYE LASERS, GELS, LASERS, TUNABLE LASERS, OPTICS, POLYMERS, POROSITY, DIFFRACTION, PROCESSING, PURITY, SHAPE, SWEAT COOLING, TRANSPIRATION, WAVEGUIDES, SCINTILLATION, MULTIPLEXING, OPTICAL WAVEGUIDES, MONOMERS, DOPING, OPTICAL DETECTORS, OPTICAL GLASS DESCRIPTORS:

Sol-gels, Laser optics  $\widehat{\Xi}$ IDENTIFIERS:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

6/4 AD-A278 530

NEW YORK UNIV NY DEPT OF PSYCHOLOGY

Visual Motion Perception and Visual Information Processing. Ξ

Annual rept. 1 Feb 92-31 Dec 93, DESCRIPTIVE NOTE:

ღ **6**  Sperling, George PERSONAL AUTHORS:

AF0SR-91-0178 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO.

TR-94-0205, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

dimensional motion stimulus is formally equivalent to the problem of discriminating orientation in a texture stimulus: the t dimension of the motion stimulus becomes the y dimension of the texture stimulus. are of particular interest because they are perhaps the primary substrate for perceptual recovery of 3D depth structures and orientation in space, they are critical for detecting new objects and events in the environment, as well as playing an important role in 2D perception. Motion and texture are considered together here because the problem of discriminating velocity in a oneinputs to visual perception. Basic mechanisms of motion This project concerned the discovery and and texture perception. Motion and texture are critical description of basic mechanisms of human visual motion

SCRIPTORS: (U) \*MOTION, \*VISUAL PERCEPTION, DEPTH, ENVIRONMENTS, HUMANS, INPUT, ONE DIMENSIONAL, PERCEPTION, RECOVERY, STRUCTURES, SUBSTRATES, TEXTURE, VELOCITY. DESCRIPTORS:

PEG1102F, WUAFOSR2313AS IDENTIFIERS: (U)

8/7 8/11 AD-A278 529

CALIFORNIA INST OF TECH PASADENA

Mapping Crust and Upper Mantle Structure Beneath Southern Eurasia.

Annual rept. 1 Sep 92-31 Aug 93 DESCRIPTIVE NOTE:

Helmberger, Donald V. PERSONAL AUTHORS:

F49620-92-J-0470 CONTRACT NO.

2309 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0202, AFOSR MONITOR:

# UNCLASSIFIED REPORT

compressional velocity in the uppermost mantle underneath the Tibetan plateau, 353 Pn travel times were collected for 44 Tibetan earthquakes at 46 seismic stations. The inverse method and procedures in this study differ from relocation (see the bias 1) plays a very important role in reliably retrieving the detailed lateral variations in 2D P velocity image. Corrections to blases 2 and 3 seem are: (1) the average P velocity value for the uppermost mantle in Tibet is 7.93+/-0.17 km/s; (2) the average P velocity gradient in the upper 150 km of the mantle is 3.1 x 10(exp-3)1/s; (3) the 2D P velocity image of the region includes a low velocity zone in the north central applied to the biases caused by (1) event mislocation by ISC, (2) mantle velocity gradient, and (3) large-scale variations in crustal thicknesses. Main results to date to have a greater effect on the average of the velocity previous Pn tomography studies in that corrections were In this study of lateral variations in Tibet, and two high velocity zones in the western and eastern flanks of Tibet; and (4) in much of the area inside Tibet, the crustal thickness exceeds 70 km. Another important finding of this study is that event image, causing over-estimations. ABSTRACT: (U)

SCRIPTORS: (U) \*EARTHQUAKES, \*EARTH CRUST, \*EARTH MANTLE, \*SEISMIC VELOCITY, \*SEISMIC WAVES, GRADIENTS DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 529 HIGH VELOCITY, EURASIA, IMAGES, LOW VELOCITY, PLATEAUS, PRIMARY WAVES(SEISMIC WAVES), THICKNESS, TOMOGRAPHY, TRAVEL TIME, TECTONICS, SEISMOLOGICAL STATIONS, VELOCITY.

PEB1102F, WUAFOSR2309AS, Tibet, Tibetan IDENTIFIERS: (U) plateau.

20/6 AD-A278 528

7/2 20/12

9/1

BEDFORD MA

SPIRE CORP

Visible and Infrared (1.54 micrometers) LED Based on ER-Doped Porous Si. 3

Final rept. 1 Jul-31 Dec 93, DESCRIPTIVE NOTE:

35P FEB 94 Namavar, Fereydoon PERSONAL AUTHORS:

FR-60291 REPORT NO. F49620-93-C-0040 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO.

TR-94-0199, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

porous Si, bulk Si, GeSi, quartz, and sapphire. The highest emission intensity was observed for porous Si samples which were annealed at 650 deg C and had a peak concentration of 1.5 x 10(exp 20) Er/sq cm. However, no IR emission was observed from Er in bulk Si, GeSi, quartz, and sapphire. Our results show that the high PL which is used for commercial infrared (IR) light-emitting diodes (LEDs). These results suggest that Er:porous-Si electroluminescent devices with practical quantum efficiency at 300K are feasible. Porous Si, Visible light emission, Er Implantation, Infrared emission, Implanted with a dose of 10(exp 15)/sq cm at 190 keV into efficiency in Er-implanted porous Si originates from Er confined in < 5nm-diameter Si nanostructures. In these samples, only an insignificant decrease in PL intensity was observed from 77 to 300K. In addition, Phase I work clearly indicates that photoluminescence (PL) intensity temperature 1.54 micrometers luminescence from visible light-emitting porous Si doped with erbium. Er was Nanostructures photoluminescence, Electroluminescence, is almost comparable to In(0.53)Ga(0.47)As material, Phase I demonstrated strong room-Room temperature, Fiber optics. ABSTRACT:

UNCLASSIFIED

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 528

\*SILICON, \*DOPING, ELECTROLUMINESCENCE, EMISSION, FIBER OPTICS, FIBERS, IMPLANTATION, INTENSITY, MATERIALS, OPTICS, PHASE, PHOTOLUMINESCENCE, QUANTUM EFFICIENCY, QUARTZ, ROOM TEMPERATURE, SAPPHIRE, TEMPERATURE, INFRARED EQUIPMENT, POROUS MATERIALS, ANNEALING, GERMANIUM. \*ERBIUM, \*LIGHT EMITTING DIODES, 9 DESCRIPTORS:

WUAFOSR3005SS, \*Visible.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A278 505

6/4

COLLEGE PARK DEPT OF ELECTRICAL MARYLAND UNIV ENGINEERING (U) Theoretical and Experimental Studies of Auditory Processing.

Annual rept. 1 Sep 92-31 Aug 93, DESCRIPTIVE NOTE:

<u>4</u> MAR 94

'n Shamma, Shihab; Krishnaprasad, P. PERSONAL AUTHORS:

F49620-92-J-0500 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO.

TR-94-0244, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

Over the last year, work has progressed in neural network architectures. In the first topic, we have basis function approximations to wavelet-bases models for transfer functions of linear systems. proposal: (1) Peripheral auditory implementations; (2) Auditory cortical processing; (3) Theoretical analysis of the underlying mechanisms that give rise to noise robustness and self-normalization in the early auditory spectra. A patented VLSI implementation of the model has basis function representations. The new algorithms known as orthogonal matching pursuit algorithms are applicable in the third focus area, we have developed new recursive algorithms (mimicing recursive neural network to a wide class of problems, ranging from fitting radial architectures) for building systematically, approximate cells' responses to FM and single tone stimuli. Finally completed a detailed analysis and implementation of the period. Specifically, we have determined anterior auditory field, especially with regard to the been accomplished. In the second area of research, we have completed a survey of response properties in the the three basic areas that are emphasized in this early auditory model originally formulated in the previous grant

\*MODELS, \*AUDITORY PERCEPTION, 3 DESCRIPTORS:

AD-A278 505

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T4P42J 5 PAGE

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 505 ALGORITHMS, ARCHITECTURE, GRANTS, LINEAR SYSTEMS, MATCHING, NETWORKS, NEURAL NETS, NOISE, RESPONSE, SPECTRA, STIMULI, SURVEYS, TRANSFER FUNCTIONS, VERY LARGE SCALE INTEGRATION.

WUAFOSR2313AS, PEB1102F IDENTIFIERS: (U)

20/4 AD-A278 489 NU DEPT OF MECHANICAL AND AEROSPACE PRINCETON UNIVENGINEERING

(U) The Structure of High Reynolds Number Turbulent Boundary Layers.

Final rept. 1 Apr 90-31 Mar 93 DESCRIPTIVE NOTE:

OCT 93

Smits, Alexander J. PERSONAL AUTHORS:

AF0SR-90-0217 CONTRACT NO.

2307 PROJECT NO.

**A2** TASK NO.

TR-94-0226, AFDSR AFOSR, MONITOR:

## UNCLASSIFIED REPORT

STRACT: (U) This report is the Final Technical Report for AFOSR URI Grant 90-0217. The effort described in this report is the Princeton part of a joint effort among Penn State University (Professor Jim Brasseur), Princeton University (Professor Lex Smits) and Yale University (Professor K. Sreenivasan) to try to improve our understanding of the turbulent boundary layer at high Reynolds numbers. Turbulent boundary layers, Reynolds ABSTRACT

DESCRIPTORS: (U) \*REYNOLDS NUMBER, \*TURBULENT BOUNDARY LAYER, BOUNDARY LAYER, GRANTS, FLOW VISUALIZATION, BOUNDARY LAYER FLOW.

PE61102F, High reynolds number. IDENTIFIERS: (U)

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 488

(U) Information Processing in Medical Imaging Meeting (IMMI)

TUCSON COLL OF MEDICINE

ARIZONA UNIV

Final rept. 1 Jun-30 Sep 93, DESCRIPTIVE NOTE:

26P SEP 93

Barrett, Harrison H. PERSONAL AUTHORS:

F49620-93-1-0352 CONTRACT NO.

2305 PROJECT NO.

20 TASK NO. MONITOR:

AFOSR, XC TR-94-0193, AFOSR

## UNCLASSIFIED REPORT

interactions and the stimulation that occur regularly at this one. To the IPMI veterans, we say welcome back, and thanks for continuing to make our conference the unique event it is. To first-time attendees, we extend a special welcome and an invitation to join the fray, to contribute your insights and criticisms of the ideas offered here. Let's all join in the give and take that lend vitality and excitement to our endeavors. attendees here in beautiful northern Arizona, you are part of a tradition extending back to the early days of digital imaging. This conference holds a special place in the hearts of many longtime IPMI-goers. No other conference in our field can provide the spirited Welcome to the thirteenth IPMI. As

SCRIPTORS: (U) \*IMAGES, \*X RAYS, \*RADIOLOGY, LASERS, OPTICAL DATA, CLINICAL MEDICINE, REPORTS, TOMOGRAPHY. DESCRIPTORS: (U)

Medical imaging

IDENTIFIERS: (U)

20/2 20/2 AD-A278 480

7/2

SCIENTIFIC MATERIALS CORP BOZEMAN MT

(U) Materials for Spectral Hole Burning Research. Phase 11.

Final rept. 1 Jun 93-28 Feb 94, DESCRIPTIVE NOTE:

94 MAR Hutcheson, R. L.; Cone, R. PERSONAL AUTHORS:

SM-94-0006 REPORT NO. F49620-93-C-0023 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFOSR, XC TR-94-0233, AFOSR MONITOR:

# UNCLASSIFIED REPORT

SSTRACT: (U) Work on the crystal growth and evaluation of crystals for PSHB application has shown good high quality crystals of yttrium silicate, calcium tungstate, and yttria are feasible. Dopants discussed are praseodymium, samarium and europium. The work shows Sm: two plus is not feasible in calcium tungstate. A sample of Eu:yttrium silicate shows one half homogeneous linewidth of previous Eu:yttrium silicate. Holeburning crystal growth, Yttrium silicate, Calcium tungstate, ABSTRACT:

ESCRIPTORS: (U) \*CRYSTAL GROWTH, \*MATERIALS, CALCIUM, EUROPIUM, PRASEODYMIUM, SAMARIUM, SILICATES, TUNGSTATES, YTTRIUM, DOPING. DESCRIPTORS:

(U) WUAFOSR3005SS, \*Holeburning, Yttria. Homogeneous linewidth, PSHB(Persistent Spectral Hole Burning) IDENTIFIERS: \*Spectral,

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# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 479 11/2

CERAMATEC INC SALT LAKE CITY UT

(U) New Mechanism for Toughening Ceramic Materials.

FINES, GADOLINIUM, GRAIN SIZE, HIGH TEMPERATURE, MICROSCOPY, POLYCRYSTALLINE, ROOM TEMPERATURE, STRESSES, STRUCTURES, SWITCHING, TEMPERATURE, TENSION, TITANATES, TOUGHNESS, TRANSFORMATIONS, VALUE, X RAY DIFFRACTION, X

CONTINUED

AD-A278 479

WUAFOSR94640001, \*Ferroelastic

3

IDENTIFIERS: toughening

RAYS, ZIRCONATES

DESCRIPTIVE NOTE: Final rept. 15 Mar 89-15 Jul 93,

FEB 94 264P

PERSONAL AUTHORS: Cutler, Raymond A.; Virkar, Anil V.; Cross, L. E.; Lange, Fred F.

CONTRACT NO. F49620-89-C-0054, DARPA Order-5994

PROJECT NO. 9464

TASK NO. 00

MONITOR: AFOSR, XC

TR-94-0152, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) Ferroelastic toughening was identified as a viable mechanism for toughening ceramics. Domain structure and domain switching was identified by x-ray differation, transmission optical microscopy, and transmission electron microscopy in zirconia, lead zirconate titanate and gadolinium molybdata. Switching in compression was observed at stresses greater than 600 MPa and at 400 MPa in tension for polycrystalline t'-zirconia. Domain switching contributes to toughness, as evidenced by data for monoclinic zirconia, t'-zirconia, PZI and GMO. The magnitude of toughening varied between 0.8 MPa.ml/2 for GMO to 2-6 MPa-ml/2 for zirconia. Polycrystalline monoclinic and t'-zirconias, which showed no transformation toughening, had similar toughness values as Y-TZP which exhibits transformation. Coarse-grained monoclinic and tetragonal (t') zirconia samples could be cooled to room temperature for mechanical property evaluation since fine domain size, not grain size, controlled transformation for t'-zirconia and minimized stress for m-ZrO2. LnAIO3, LnNDO4, and LnCrO3 were among the materials identified as high temperature for evaluation since ferroelastics. Ferroelastic toughening, Twinning, Domain switching.

DESCRIPTORS: (U) \*MECHANICAL PROPERTIES, \*CERAMIC MATERIALS, COMPRESSION, DIFFRACTION, ELECTRON MICROSCOPY,

AD-A278 479

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/5 6/3 20/14 20/13 AD-A278 478

CONTINUED AD-A278 478

> WILLIAMSTOWN MA WILLIAMS COLL

HIFS(Hyperfine Induced Frequency Shifts), \*Stimulated emission.

> Collision and Motional Averaging Effects in Cryogenic Atomic Hydrogen Masers 3

Final technical rept. 1 Aug 91-31 Sep DESCRIPTIVE NOTE:

8 SEP

Crampton, Stuart B.; McAllaster, Donald PERSONAL AUTHORS:

WMC-AFOSR-002 REPORT NO. AFDSR-91-0312

CONTRACT NO.

2301 PROJECT NO. MONITOR:

S

TASK NO.

AFOSR, XC TR-94-0194, AFOSR

# UNCLASSIFIED REPORT

hydrogen maser, preparatory to measuring the hyperfine induced frequency shifts (HIFS) in collisions between hydrogen atoms at low temperatures. Self-excited maser oscillation has been achieved at temperatures from 8.5 to 11.5 K. There is little surface relaxation at the higher significant progress in understanding the Doppler effect in motional averaging systems such as the cryogenic maser at the highest achievable atom densities, which is useful for spin exchange cavity tuning and which indicates the ISTRACT: (U) Substantial progress has been made toward optimizing the performance of the neon surface cryogenic temperatures. There is substantial collision broadening presence of measurable HIFS. We have also made significant ABSTRACT:

DESCRIPTORS: (U) \*COLLISIONS, \*CRYOGENICS, \*FREQUENCY SHIFT, \*HYDROGEN, \*MASERS, \*MOTION, \*ATOMIC STRUCTURE, \*MICROWAVE AMPLIFIERS, ATOMS, CAVITIES, COLLISION BROADENING, DENSITY, DOPPLER EFFECT, EXCHANGE, NEON, OSCILLATION, RELAXATION, SURFACES, TEMPERATURE, TUNING, LOW TEMPERATURE, SPIN STATES, HYPERFINE STRUCTURE.

WUAFOSR2301DS, Averaging effects, 3 IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

8/11 19/11 AD-A278 477

MASSACHUSETTS INST OF TECH CAMBRIDGE EARTH RESOURCES LAB

Basic Research in Nuclear Test Monitoring: Explosions in Non-Spherical Cavities: Investigations of Enhanced Backscattering E

Annual technical rept. 1 Aug 92-31 Jul DESCRIPTIVE NOTE:

JAN 94

ERSONAL AUTHORS: Mandal, Batakrishna; Schultz, Craig A.; Dong, Wenjie; Toksoez, M. N.; Rodi, William PERSONAL AUTHORS:

F49620-92-J-0413 CONTRACT NO.

2309 PROJECT NO.

AS TASK NO.

TR-94-0200, AF0SR AFOSR, MONITOR:

UNCLASSIFIED REPORT

investigate the scattering of an acoustic P wave incident on a highly irregular, random acoustic-elastic interface to determine whether enhanced backscattering occurs. The experiments involve ultrasonic waves reflected from a glass surface etched to produce a highly irregular 3-D surface. We find that 2-D numerical results predict the 3nuclear. Our calculations show different source radiation patterns between the two types of explosions, especially when the explosion is located off-center in the tunnel in wavenumber algorithm to model the seismic wavefields from radiate significant shear wave energy outside the cavity. The second study is on enhanced seismic backscattering embedded in a homogeneous, isotropic, elastic medium. We developed a frequency domain boundary element/discrete from rough interfaces. We experimentally and numerically which case the non-nuclear explosion radiation displays STRACT: (U) We report on two studies. The first is a theoretical study of the seismic radiation from explosions detonated in finite cylindrical tunnels strong directivity effects. Both types of explosions experimental results well at small incident angles. such sources, and applied the algorithm to study two specific cases of explosion sources-nuclear and non-

CONTINUED AD-A278 477 Both numerical and experimental results strongly support the presence of enhanced backscattering. Explosion seismology, Non-spherical cavities, Seismic scattering Enhanced backscattering.

\*SERIPTORS: (U) \*NUCLEAR EXPLOSION TESTING, \*EXPLOSIONS, \*SEISMOLOGY, ACOUSTICS, ALGORITHMS, ANGLES, BACKSCATTERING, CAVITIES, FREQUENCY DOMAIN, SEISMIC WAVES, ELASTIC PROPERTIES, GLASS, INTERFACES, MODELS, NUCLEAR EXPLOSIONS, ACOUSTIC WAVES, RADIATION PATTERNS, SCATTERING, SURFACES, TUNNELS, ULTRASONICS. \*NUCLEAR EXPLOSION TESTING, \*EXPLOSIONS DESCRIPTORS:

PEG1102F, WUAFOSR2309AS  $\widehat{\Xi}$ IDENTIFIERS:

AD-A278 477

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T4P420 115 PAGE

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY MELTS, METHACRYLATES, MOLECULAR WEIGHT, POLYMERS, PROPAGATION, STYRENES, TEST AND EVALUATION, WEIGHT

CONTINUED

AD-A278 476

20/8 AD-A278 476 OPTICAL POLYMER RESEARCH GAINESVILLE FL

Proposal to Produce Novel, Transparent Radiation Hard 3

Low Refractive Index.

Final rept. 1 Oct-31 Dec 93, DESCRIPTIVE NOTE:

**22P** 94 FEB Schuman, Paul D.; Harmon, Julie PERSONAL AUTHORS:

F49620-93-C-0038 CONTRACT NO.

MONITOR:

AFOSR, XC TR-94-0148, AFOSR

# UNCLASSIFIED REPORT

a common commercial cladding material. These polymers polymers were prepared for cladding by melt co-extrusion. Corning Glass Corp, also expressed an interest in these cladding materials. These results appear to be sufficiently unique that a search has been initiated to determine patentability of the soluble fluorocarbon acrylate, methacrylate and copolymer compositions for cladding use. Our research resulted in identifying a core, the theoretical light propagation efficiency is 50% greater than that of styrene a fiber core clad with PMMA, optical fiber manufacturers produce fluorocarbon clad fibers but their polymers are not available to U.S. manufacturers. These polymers can fill an urgent need in radiation hard, low refractive index polymer, poly(heptafluorobuty] methacrylate), P(HFBM) as the best candidate for a novel cladding material. P(HFBM) has a refractive index of 1.387. When used to clad a styrene Low and high molecular weight polymers of heptafluorobutyl methacrylate, HFBM, were prepared for commercial evaluation by Bicron, an optical fiber manufacturer. Polymers were evaluated as low refractive index fiber cladding materials. Test results of Low MW polymer solutions gave excellent results. Higher MW polymers available to U.S. manufacturers. Japanese the optical fiber market.

SCRIPTORS: (U) \*RADIATION, \*REFRACTIVE INDEX, ACRYLATES, CLADDING, COPOLYMERS, CORES, EFFICIENCY, EXTRUSION, FIBERS, GLASS, INDEXES, LIGHT, MATERIALS DESCRIPTORS:

AD-A278 476

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/5 e/6 AD-A278 475

CO DEPT OF CHEMISTRY

DENVER UNIV

(U) Reactions and Spectroscopy of Excited Nitrenes.

DESCRIPTIVE NOTE: Final rept. 1 May 92-31 Oct 93,

Coombe, Robert D. PERSONAL AUTHORS:

F49620-92-J-0270 CONTRACT NO.

PROJECT NO.

80 TASK NO. AFOSR, XC MONITOR:

TR-94-0145, AF0SR

# UNCLASSIFIED REPORT

month research program in which reactions and energy transfer processes involving excited NCI(a1 Delta) were investigated. The work included three projects. In the first of these, high densities (> 10(exp 15/cu cm) of NCI(a1 Delta) were produced by photodissociation of CIN3, and excited I(5 sup 2 P 1/2) atoms were generated by a subsequent energy transfer process. The data suggest that a population inversion on the I(5 sup 2p 3/2) - I(5 sup 2 P 3/2) transition was achieved, but the inversion density This report describes the results of an 18 reaction was investigated in a continuous transverse-flow was insufficient to reach laser threshold in the optical cavity employed. In the second project, rate constants for collisional quenching of NCI(al Delta) by a number of atoms and diatomic molecules were measured. In the third project, the production of NCI(al Delta) by the H + NC12 reactor, at high reagent densities. ABSTRACT: (U)

\*ENERGY TRANSFER, \*EXCHANGE REACTIONS, CONSTANTS, DIATOMIC MOLECULES, FLOW, ATOMS, CAVITIES, CONSTANTS, DIATOMIC MOLECULES, FLOW, HIGH DENSITY, INVERSION, LASERS, MOLECULES, PHOTODISSOCIATION, POPULATION, PRODUCTION, QUENCHING, RATES, TRANSITIONS, TRANSVERSE, OPTICS, EXCITATION, CHEMICAL LASERS, DIATOMIC MOLECULES. DESCRIPTORS:

PEG3218C, WUAFOSR160108, \*Nitrenes € (DENTIFIERS:

AD-A278 475

20/4 AD-A278 474 ILLINOIS INST OF TECH CHICAGO FLUID DYNAMICS RESEARCH CENTER Control and Management of Unsteady and Turbulent Flows

Final rept. Apr 90-Dec 93, DESCRIPTIVE NOTE:

36P 8  Nagib, H.; Acharya, M.; Corke, T.; Wark, C.; Williams, D. PERSONAL AUTHORS:

AF0SR-90-0173 CONTRACT NO.

PROJECT NO.

BS TASK NO. AFOSR, XC MONITOR:

TR-94-0190, AFOSR

UNCLASSIFIED REPORT

power of the velocity to balance the effects of geometric successfully developed from a study of the mechanisms responsible for the evolution of the vortex. The National waviness was experimentally investigated and compared favorably to theoretical predictions. Closed loop excitation of axisymmetric and azimuthal modes in a free round jet were used to reveal the character of high Reynolds number transition (i.e., supercritical Hopf bifurcation) and to study mode selection and switching. Suction and blowing were shown to be capable of instability at the tip. The effects of yaw on such asymmetries were also documented. A strategy to suppress the dynamic-stall vortex over a range of operating boundary layers with nonlocalized low-amplitude periodic dimensional and oblique modes in a layer was found to lead to the growth of near-subharmonic modes as well as controlling the asymmetric flow about the forebodies of aircraft and missiles and the experiments indicate that the suction bleed coefficient must increase like the 3 'natural' transition. Acoustic receptivity of laminar parameters, using controlled leading-edge suction to Active input of tuned and detuned twonumerous sum and difference modes, thereby emulating prevent accumulation of reverse-flowing fluid, was Diagnostic Facility was completed and several

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED 4D-A278 474

collaborative experiments are scheduled during 1994. Turbulence, Separated flows, Unsteady flows, Transition, Forebody flows, Pitching airfoils, Jet flows, Control.

ACCUMULATION, ACOUSTICS, AIRCRAFT, AIRFOILS, AMPLITUDE, AXISYMMETRIC, BALANCE, BOUNDARIES, BOUNDARY LAYER, COEFFICIENTS, CONTROL, DYNAMICS, EDGES, EXCITATION, FLUIDS, INPUT, INSTABILITY, LAYERS, LEADING EDGES, LOOPS, PARAMETERS, POWER, PREDICTIONS, REYNOLDS NUMBER, SELECTION, STRATEGY, SUCTION, SWITCHING, TRANSITIONS, TURBULENCE, TWO DIMENSIONAL, VELOCITY, YAW, JET FLOW. \*UNSTEADY FLOW, \*TURBULENT FLOW, DESCRIPTORS:

PEG1102F, WUAFOSR2307BS IDENTIFIERS: (U)

AD-A278 473

20/4

ARIZONA STATE UNIV TEMPE DEPT OF MATHEMATICS

(U) Spatio-Temporal Complexity and Large-Scale Structures in Problems of Continuum Mechanic.

Final rept. 1 Sep 89-15 Jul 93, DESCRIPTIVE NOTE:

JUL 93

Nicolaenko, Basil; Armbruster, Dieter; Eden, Alp; Kostelich, Eric PERSONAL AUTHORS:

AF0SR-89-0507 CONTRACT NO.

3484 PROJECT NO.

0 TASK NO.

AFOSR, XC MONITOR:

TR-94-0144, AFOSR

## UNCLASSIFIED REPORT

involve the estimation of a derivative form the data or in some way require a least squares estimate of the location of some portion of the attractor. Our work addresses some of the problems inherent in the estimation experimental data that can be characterized as low-dimensional. A new procedure is developed to reduce noise by exploiting the properties of saddle periodic orbits on errors in all the observations. The problems persist regardless of the amount of available data and affect one's ability to determine an accurate local model of the accurate linear model of the dynamics-in the-vicinity of saddle periodic orbits on-the attractor. We have applied our method to two experimental data sets from Taylor-STRACT: (U) We have investigated some difficulties in estimating dynamics from time-delay embeddings of of dynamics from data, regardless of the type of model used to approximate the dynamics. These difficulties may relationship between the observations. Our attempt to do circumvented by using as much dynamical information as this involves the use of recurrent orbits to derive an obtainable in principle. Many of these problems can be arise from the fractal structure of the attractor and the reconstructed attractor. Most of these methods dynamics, even when an accurate model should be possible in the formulation of the statistical

AD-A278 473

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 473

Couette flows.

\*CORIPTORS: (U) \*COUETTE FLOW, \*TURBULENT FLOW,
\*CONTINUUM MECHANICS, ESTIMATES, EXPERIMENTAL DATA,
FORMULATIONS, FRACTALS, NOISE REDUCTION, ERROR ANALYSIS,
TIME DEPENDENCE, ORBITS, STRUCTURES, LEAST SQUARES METHOD,
NAVIER STOKES EQUATIONS, TWO DIMENSIONAL, REYNOLDS NUMBER, DESCRIPTORS: CHAOS

DENTIFIERS: (U) PEG1103D, WUAFOSR3484D7, Saddle periodic orbits, Exponential attractors, Inertial manifolds, Kolmogorov flow, Manifolds(mathematics), Taylor Couette flow. IDENTIFIERS:

17/1 AD-A278 472

COLLEGE STATION DEPT OF ELECTRICAL TEXAS A AND M UNIV ENGINEERING Nonlocal Methods for Signal Detection and Estimation in the Dependent Nonstationary Environment.  $\widehat{\Xi}$ 

Final rept. 1 Jul 91-30 Nov 93, DESCRIPTIVE NOTE:

NOV 93

Halverson, Don PERSONAL AUTHORS:

AF0SR-91-0267 CONTRACT NO.

PROJECT NO.

TASK NO.

TR-94-0169, AF0SR AFOSR, MONITOR:

## UNCLASSIFIED REPORT

results heavily emphasize nonlocal methods, that is, methods which allow an imperfectly known distribution to vary substantially and not simply be modeled as local to a nominal. Much of this work features robustness, but we Laplace noise, development of quantitative nonlocal robustness measures for signal detection, parameter estimation, and the estimation of a random variable (all with dependent data), development of a 'user friendly' pertaining to signal detection and estimation, where the underlying random processes are imperfectly known and often possess dependency and/or nonstationarity. Our also include research involving nonparametric algorithms approaches), and an analysis of the stability of the false alarm rate of a classical 'nonparametric' detector disappointing performance when presented with realistic data which reflects imperfectly known random processes (an analysis which uses nonlocal techniques). This work underscores that traditional algorithms, while useful, are limited by their design assumptions and can offer Our results include the design and analysis of the classically robust saddlepoint detector for nominally We have obtained a number of results improvement over 'worst case' or 'least favorable' dependency and/or nonstationarity. Our concept of average nonlocal robustness (a vast 9

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 472 quantitative results not only shed light on how bad the situation can be, but how to compensate for it with improved design procedures.

DESCRIPTORS: (U) \*ACOUSTIC DETECTION, \*GAUSSIAN NOISE, \*SIGNAL PROCESSING, ALGORITHMS, SIGNAL TO NOISE RATIO, FALSE ALARMS, RANDOM VARIABLES, TIME DEPENDENCE, OPTIMIZATION, NONPARAMETRIC STATISTICS, WARNING SYSTEMS.

DENTIFIERS: (U) WUAFOSR2304A6, Nonlocal methods, Nonstationary, Laplace noise, Saddlepont robust detector. IDENTIFIERS:

6/2 AD-A278 467

6/15

(U) Effect of Barbiturates and Hyperoxia on Lipid ARMED FORCES INST OF PATHOLOGY WASHINGTON DC

Peroxidation in Hypoxic Neurons. DESCRIPTIVE NOTE:

Annual technical rept. Apr 92-Apr 93,

26 APR 93 Mehm, William J. PERSONAL AUTHORS:

F49620-92-J-0166 CONTRACT NO.

2312 PROJECT NO.

ပ္ပ TASK NO. AFOSR, XC TR-94-0220, AFOSR MONITOR:

UNCLASSIFIED REPORT

Peroxidation in Hypoxic Neurons' with Chiger, Anderson and Mehm as investigators. The principle investigator departed before any research began. When a new investigator arrived, we found that the proposed model was not appropriate for the research question. We have proposed a change in the research protocol and principle investigator and have requested a not-cost extension. The Healing Molecular Mechanisms' with Kulesh, Anderson and Mehm as investigators. Since that request has not yet been approved, no research has been done. proposed protocol is 'Oxygen Tension Effects on Wound This grant was funded for the project Effects of Barbiturates and Hyperoxia on Lipid ABSTRACT:

DESCRIPTORS: (U) \*BARBITURATES, \*HYPEROXIA, \*LIPIDS, \*HYPOXIA, COSTS, GRANTS, HEALING, MODELS, TENSION, GROWTH(PHYSIOLOGY), HYPERBARIC CONDITIONS, OXYGEN, HYPERBARIC MEDICINE.

PE61102F, WUAFOSR2312CS € IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 453

7/4

WYOMING UNIV LARAMIE DEPT OF PHYSICS AND ASTRONOMY 20/8 4/1 AD-A278 466

(U) Traineeship Augmentation for Aerosol Optical Properties Study.

Annual rept. 1 Aug 92-31 Jul 93, DESCRIPTIVE NOTE:

ტ **წ** J J Rosen, James M. PERSONAL AUTHORS:

F49620-92-J-0427 CONTRACT NO.

3484 PROJECT NO.

**E**4 TASK NO. MONITOR:

AFOSR, XF TR-94-0214, AFOSR

# UNCLASSIFIED REPORT

The purpose of this research is to develop a diverse family of optical devices for measuring optical using these new components was completed and the results were favorable. The effort of work under this EPSCOR grant has had a significant impact on the parent grant. several components of an aerosol calibration system were completed. A series of preliminary field measurements properties of the free troposphere and obtain data sets study these properties. Efforts to design and construct

SCRIPTORS: (U) \*AEROSOLS, \*OPTICAL PROPERTIES, \*TROPOSPHERE, CALIBRATION, GRANTS, IMPACT, MEASUREMENT, MEASURING INSTRUMENTS. DESCRIPTORS:

PEB1103D, WUAFOSR3484E4 IDENTIFIERS: (U)

CHICAGO UNIV

20/12

Temperature Dependence and Anharmonicity of Phonons on Ni(110) and Cu(110) Using Molecular Dynamics Simulations, 3

13P 46 NAU Koleske, D. D.; Sibener, S. J. PERSONAL AUTHORS:

AF0SR, XC TR-94-0150, AF0SR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Surface Science, v298 p215-224, 1993. Available only to DTIC users. No copies furnished by NTIS.

approximately 150 deg before the onset of defect creation at the surface. These simulation results imply that the Ni(110) and Cu(110) surfaces do not extensively roughen before the onset of adatom-defect formation, and, in confirmation of experimental findings, that the rapid decrease of specular intensity for helium or electron T, and then exhibit an increased sensitivity to temperature variation, changing from a T to T2 dependence, either the other in-plane direction or along the surface normal. Also, at each temperature studied, the MSD along the direction normal to the surface were always larger in the second layer than in the first. Our calculations reveal that the surface phonon frequencies all decrease linearly with increasing temperature. Moreover, the surface phonon linewidths increase linearly with T at low model potential. During the simulations the temperature dependencies of the mean-square displacements (MSD), the spectral densities were measured. A more pronounced increase in the MSD perpendicular to the atomic rows was observed as the temperature was increased as compared to performed for NI(110) and Cu(110) using Finnis-Sinclair layer-by-layer stress tensors, and the surface phonon influence of anharmonicity in the surface potential. Molecular dynamics simulations were scattering at elevated temperatures is due to the 3

SCRIPTORS: (U) \*PHONONS, \*SIMULATION, \*SURFACES, \*NICKEL, \*COPPER, ADATOMS, DENSITY, DISPLACEMENT, DYNAMICS, ELECTRON SCATTERING, FREQUENCY, HELIUM, DESCRIPTORS: (U)

AD-A278 453

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 453 INTENSITY, LAYERS, MODELS, SENSITIVITY, TENSORS, VARIATIONS, REPRINTS, STRESSES, DEFECT ANALYSIS.

ENTIFIERS: (U) \*Anharmonicity, \*Molecular dynamics, Mean square displacements, \*Temperature dependence. IDENTIFIERS:

4/1 AD-A278 452

7/2

20/5

JOINT INST FOR LAB ASTROPHYSICS BOULDER CO

Pressure Broadening and Collisional Narrowing in OH(v=1 Reverses O Rovibrational Transitions with Ar, He, 02 and N2.

**8**₽ FEB 94 Schiffman, A.; Nesbitt, D. PERSONAL AUTHORS:

AF0SR-90-0055 CONTRACT NO.

2303 PROJECT NO.

ШS TASK NO. AF0SR, XC TR-94-0148, AF0SR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v100 n4 p2677-2689, 15 Feb 94. Available only to DIIC users. No copies furnished by NIIS.

on the OH quantum levels are discussed and compared with previous pressure broadening studies in HF and NO. The observed OH line shapes are interpreted in terms of their impact on the determination of mesospheric and reported from fits to a 'hard collision' model. Airglow, Flash kinetic spectroscopy, High resolution, OH, Potential energy surfaces, Pressure broadening, Radicals. for all transitions and buffer gases are determined from fits of the observed line shapes to the Voight profile. The dependencies of the observed broadening coefficients stratospheric OH populations, temperatures, and quantum state distributions from OH nightglow and dayglow emission. In the case of OH + Ar, evidence for Dicke reverses () transitions in the presence of Ar, He, O2, and N, as a function of N rotational, spin orbit, and lambda doublet state. Pressure broadening coefficients narrowing is presented, and narrowing coefficients are Line shapes are measured for OH (v=1 3

SCRIPTORS: (U) \*PRESSURE, \*COLLISIONS, \*HYDROXYL RADICALS, \*ARGON, \*HELIUM, \*OXYGEN, \*NITROGEN, AIRGLOW, BUFFERS, COEFFICIENTS, DISTRIBUTION, EMISSION, ENERGY, FLASHES, FUNCTIONS, HIGH RESOLUTION, IMPACT, KINETICS, DESCRIPTORS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 452

11/6.1 AD-A278 451 PENNSYLVANIA UNIV PHILADELPHIA

20/5

7/4

7/2

MODELS, ORBITS, POPULATION, POTENTIAL ENERGY, PROFILES, SHAPE, SPECTROSCOPY, SURFACES, TEMPERATURE, TRANSITIONS, REPRINTS, SPIN STATES, ATMOSPHERIC CHEMISTRY, CHEMICAL RADICALS

\*Broadening, Line shapes, \*Narrowing,

\*Rovibrational transitions

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IDENTIFIERS:

L12 A13Ti-Based Alloys with A12Ti Precipitates-I Structure and Stability of the Precipitates, Ξ

7 94 Wu, Z. L.; Pope, D. PERSONAL AUTHORS:

2306 PROJECT NO.

AS TASK NO.

TR-94-0147, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Acta Metallic Materials, v42 n2 p509-518 1994. Proceedings, v288 p447-452, 1993. Available only to DTIC users. No copies furnished by NTIS.

L12, matrix. X-ray powder diffraction and computer simulation of the X-ray spectra revealed that it has a tetragonal structure of the Ga2Hf type, the same as that of binary A12Ti. Due to the presence of ternary elements the lattice parameters of the phase are changed such that it can form coherently on the cube planes of the L12 alloys has been studied in detail, using Fe- and Cr-modified single crystalline specimens. The formation of the phase was found to be temperature-dependent: in an in situ TEM heat treatment it was observed that the phase started to dissolve at about 750 deg C, and is mostly dissolved by 1000 deg C. The volume fraction of the phase increases with Ti content, but the composition of the exist between the two phases: (100)p//(100)m and (010)p//The A12Ti-based commonly seen in L12A13Ti that A1211 forms as platelets on the cube planes of the phase is largely controlled by the overall Al/Fe ratio. matrix. Special crystallographic orientation relations Based on two-surface trace analysis it was determined respectively. It was observed using TEM that the precipitates act as strong barriers for dislocation motion on octahedral slip planes in the matrix. (010)m, where m and p mean matrix and precipitate, € ABSTRACT:

SCRIPTORS: (U) \*PRECIPITATES, \*ALUMINUM, \*TITANIUM ALLOYS, ALLOYS, BARRIERS, DISLOCATIONS, HEAT TREATMENT DESCRIPTORS:

AD-A278 451

AD-A278 452

UNCL. ASSIFIED

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 451 MEAN, MOTION, PARAMETERS, PHASE, POWDERS, RATIOS, SIMULATION, STRUCTURES, SURFACES, X RAY SPECTRA, REPRINTS, STABILITY, IRON, CHROMIUM, SINGLE CRYSTALS, X RAY DIFFRACTION.

PEG1102F, WUAFOSR2306AS.  $\widehat{\Xi}$ IDENTIFIERS:

20/2 AD-A278 450

7/2

7/4

PENNSYLVANIA UNIV PHILADELPHIA

Flow Behavior of the L12 (A1, Fe)3Ti Single Crystals, Ξ

L.; Pope, D.; Vitek, V. Wu, Z. PERSONAL AUTHORS:

2306 PROJECT NO.

AS TASK NO.

TR-94-0180, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Symposium Proceedings, v288 p447-452, 1993. Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in Materials Research Society

crystalline L12 Al67Fe8Ti25 was investigated as a function of temperature and orientation at temperatures from 77K to about (120K, using specimens with compressive axes orientated near (001), (113), (011), (122)and (111). The operating slip systems seen in these specimens after 0.4% plastic deformation are predominantly of the temperature to higher temperatures. The critical resolved shear stress (CRSS) on the (101)(111) slip system does not seem to be orientation-dependent over a wide range of temperatures, except at temperatures from 1050K to 1250K octahedral type at all temperatures, even in near-(122) and (111) specimens in which the Schmid factors for the Fracture tests at room temperature were also conducted. No special orientation-dependence of the ductility was where the CRSS exhibits a mild orientation-dependence. The compressive flow behavior of single primary cube slip system are larger than that for the primary octahedral slip system. The yield stress increases rapidly with decreasing temperature at low temperatures, while it decreases gradually from room

SCRIPTORS: (U) \*BEHAVIOR, \*FLOW, \*ALUMINUM, \*IRON, \*ALUMINIDES, \*SINGLE CRYSTALS, \*COMPRESSIBLE FLOW, AXES, DUCTILITY, FUNCTIONS, PLASTIC DEFORMATION, REDUCTION, ROOM TEMPERATURE, TEST AND EVALUATION, YIELD, STRESSES, REPRINTS, ALLOYS DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 450

11/2 AD-A278 442

IDENTIFIERS: (U) PEG1102F, WUAFOSR230GAS, Slip systems, CRSS(Critical Resolved Shear Stress)

ILLINDIS UNIV AT URBANA DEPT OF MATERIALS SCIENCE AND ENGINEERING

(U) Displacive Transformation in Ceramics.

Final rept. 15 Mar 90-30 Sep 93 DESCRIPTIVE NOTE:

**565P** FEB 94

o. Kriven, W. M.; Wayman, C. M.; Payne, A.; Chen, H.; Bass, J. D. PERSONAL AUTHORS:

AF0SR-90-0174 CONTRACT NO.

3484 PROJECT NO.

ပ္ပ TASK NO.

TR-94-0151, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

partial pressures on the transformation mechanism and microstructure in YBa2Cu3O6+ $\times$  single crystals, leading to elastic deformation, has been ascertained. A a case study of martensitic nucleation in a KNbO3 ceramic (Ca2SiO4). The cubic to tetragonal transformation in PbTiO3 was proven to be martensitic, and the experimental observations illustrated a predicted theoretical ceramics which exhibited field-induced antiferroelectric changes up to 12 % has been achieved. For the first time has almost been assembled, with complementary aspects of phase transformations in ceramics has been undertaken. The unifying themes were to obtain an in-depth understanding of (1) nucleation and (2) transformation mechanisms. The ceramic systems focused on, and studied An interdisciplinary study of displacive yet been observed in any other system. Shape memory and superelasticity effects were discovered in doped PbTiO3 to ferroelectric transformations. The effect of oxygen mechanism of common habit plane variants which had not comprehensive understanding of the complex sequence of ferroelastic transformations in Ca2SiO4 with volume theoretical lattice dynamics, phonon properties, (RT) from different perspective, included lead titanate (PbTiO3), potassium niobate (KNbO3), yttrium barium copper oxide (YBa2Cu3O6+x) and dicalcium silicate

T4P42J

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 442 elastic moduli and in situ hot stage TEM microstructural studies having been determined prior to and during transformation. Ceramics, Displacive phase transformations, Martensitic nucleation, Precursor phenomena, Plastic properties, Mechanisms, Crystallography, Lattice dynamic theory \*SCRIPTORS: (U) \*CRYSTALLOGRAPHY, \*LEAD TITANATES, \*NIOBATES, \*PHASE TRANSFORMATIONS, \*POTASSIUM, \*SILICATES, \*CERAMIC MATERIALS, BARIUM, CASE STUDIES, COPPER, CRYSTALS, DEFORMATION, DEPTH, LATTICE DYNAMICS, MICROSTRUCTURE, NUCLEATION, OXIDES, OXYGEN, PHONONS, PRECURSORS, PRESSURE, SEQUENCES, SHAPE, SINGLE CRYSTALS, THEORY, TIME, TITANATES, VOLUME, YTTRIUM, ELASTIC PROPERTIES, ELECTRONICS. DESCRIPTORS:

WUAFOSR3484CS, PEG1103D, \*Displacive, 3 Martensitic IDENTIFIERS:

1/1 24/4 AD-A278 441

CALSPAN UB RESEARCH CENTER BUFFALO NY

Characteristics of Hypersonic Turbulent Bounday Layers. Experimental Studies of the Mean and Fluctuating

Final rept. 1 Jul 91-31 Aug 93, DESCRIPTIVE NOTE:

DEC

Holden, Michael S. PERSONAL AUTHORS:

AF0SR-91-0273 CONTRACT NO.

2307 PROJECT NO.

Ą TASK NO. AFDSR, XC TR-94-0156, AFDSR MONITOR:

UNCLASSIFIED REPORT

turbulent mechanisms in regions of attached and separated turbulent hypersonic flows. The experimental program is being conducted in high Reynolds number hypersonic flows for high-enthalpy conditions where compressibility and turbulent non-equilibrium effects are believed to be of key importance. Three basic studies are being conducted under the current effort. The first is an experimental program in which detailed characteristics of the year these studies have been presented and discussed in a number of informal and formal meetings including an ALAA presentation in Huntsville. Turbulent flows, Mechanisms, STRACT: (U) The objective of this program of fundamental research in turbulent flows is to advance the turbulent structures are being obtained using electronbeam techniques. In the second study, we have examined transitional and turbulent flows along the stagnation line of a highly-swept cylinder. In the third program segment, we have been analyzing and compiling a database of detailed experimental measurements which will be used as a basis for code validation studies. During the past Electron-bean techniques, Transitional and turbulent flows, Stagnation line, Cylinder, Code validation, experimental knowledge of the detailed structure and Database.

\*HYPERSONIC FLOW, \*TURBULENT BOUNDARY 3 DESCRIPTORS:

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 441 CONTINUED

LAYER, \*AERODYNAMIC CONFIGURATIONS, \*TURBULENT FLOW, \*AEROSPACE CRAFT, COMPRESSIVE PROPERTIES, DATA BASES, ELECTRON BEAMS, ELECTRONS, ENTHALPY, REYNOLDS NUMBER, STAGNATION, VALIDATION, BOUNDARY LAYER TRANSITION, CYLINDRICAL BODIES, VISCOUS FLOW, INVISCID FLOW, WIND TUNNEL TESTS.

IDENTIFIERS: (U) WUAFOSR2307AS, PE61102F.

AD-A278 429 5/8

WAKE FOREST UNIV WINSTON-SALEM NC DEPT OF PHYSIOLOGY AND PHARMACOLOGY

(U) Neostriatal Neuronal Activity and Behavior.

DESCRIPTIVE NOTE: Final rept. 1 Jun 92-30 Sep 93,

SEP 93 4

PERSONAL AUTHORS: Woodward, Donald J.

CONTRACT ND. F49620-92-J-0301

PROJECT NO. 3484

TASK NO. HS

MONITOR: AFOSR, XC TR-94-0175, AFOSR

## UNCLASSIFIED REPORT

recording electrodes in rat neostriatum and other regions. studies were to study neuronal population activity during a series of tasks including tone and treadmill locomoting and a delayed matching-to-sample task with a spatial memory requirement. Computational simulation was to be done to explore short-term memory properties of the local tasks requiring sensory motor integration. An aim was to rasters. A new approach for neuron ensemble analysis was Development of the experimental approach was the primary to be developed to deal with statistical fluctuations of circuitry between medium spiny neurons in neostriatum. STRACT: (U) The overall goal of the 'University Initiative' project 'Neostriatal Neuronal Activity and Behavior' was to establish a new technical approach for the study of ensembles of single neurons in CNS during amplification and spike sorting to be done for up to 84 ensemble patterned activity across trials. Experimental establish methodology for chronic implant of arrays of goal. Extended experimental analysis was secondary for concurrent spike trains. An acquisition system was to record the time events of spike trains, stimuli, and behavior events for up to four days continuously. An standard analysis procedures including histograms and analysis capability was to provide a wide range of Instrumentation was to be developed to allow this type of developmental project.

AD-A278 429

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 429

20/2 AD-A278 427

\*MEMORY(PSYCHOLOGY), ACQUISITION, AMPLIFICATION, APPROACH, ARRAYS, ELECTRODES, HISTOGRAMS, INSTRUMENTATION, INTEGRATION, MATCHING, METHODOLOGY, MOTORS, POPULATION, RASTERS, RATS, RECORDS, REGIONS, REQUIREMENTS, SIMULATION, SORTING, SPIKES, STANDARDS, STIMULI, TIME, TREADMILLS, UNIVERSITIES, SHORT RANGE(TIME). \*NEURAL NETS, \*NERVE CELLS, \*BEHAVIOR, DESCRIPTORS:

Neostriatal neuronal.  $\widehat{\Xi}$ IDENTIFIERS:

9/1

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MATERIALS SCIENCE AND ENGINEE RING

(U) Microstructures and Epitaxy in Oxide Superconductor Thin Films and Devices.

Final rept. 1 Feb 92-31 Jan 94, DESCRIPTIVE NOTE:

17P 94 MAR Carim, Altaf H. PERSONAL AUTHORS:

F49620-92-J-0159 CONTRACT NO.

2305 PROJECT NO.

g TASK NO. AFOSR, XC TR-94-0191, AFOSR MONITOR:

# UNCLASSIFIED REPORT

investigator, Prof. A. H. Carim. The total period of the project was from February 1, 1992 to January 31, 1994. Results over the first year of the award, from February 1, 1992 through January 31, 1993, were summarized in the at the Pennsylvania State University (PSU) and the Westinghouse Science and Technology Center (WSTC) under the project entitled 'Microstructure and Epitaxy in Oxide Superconductor Thin Films and Devices', AFOSR Grant F49620-92-J-0159, under the direction ofd the principal annual (interim) report submitted earlier. The present document will therefore focus on the more recent activities during the second year of the project ABSTRACT:

DESCRIPTORS: (U) \*SUPERCONDUCTORS, \*THIN FILMS, \*EPITAXIAL GROWTH, \*OXIDES, ELECTRON MICROSCOPY, GROWTH(GENERAL), HIGH TEMPERATURE.

**WUAFOSR2305GS**  $\widehat{\Xi}$ IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 7/5 AD-A278 425

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COLUMBIA UNIV NEW YORK

Hydrogen Donating Solvent Participation in the Photochemistry of Benzaldehyde and Deoxybenzoin: A 13C CIDNP Study, 3

CONTINUED AD-A278 425 CYCLOHEXANES, DEUTERIUM, DYNAMICS, ELECTRONS, FUNCTIONS, POLARIZATION, SECONDARY, REPRINTS, CHEMICAL REACTIONS, BENZOIN, ORGANIC COMPOUNDS, NUCLEAR REACTIONS. PEG1102F, WUAFOSR2303B2, \*Donating, Participation, \*Deoxybenzoin, Benzoyl radicals, Abstraction, CIDNP/CIDEP(Chemically Induced Dynamic Nuclear Polarization or Electron Polarization) 9 IDENTIFIERS:

> Hwang, Kuo C.; Turro, Nicholas J.; Roth, PERSONAL AUTHORS: Heinz D.

94

AFDSR-91-0340 CONTRACT NO.

2303 PROJECT NO.

82 LASK NO.

TR-94-0174, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in The Unl. of Organic Chemistry, \ n5 p1102-1107, 1994. Available only to DTIC users. No copies furnished by NTIS.

respectively) compared to the lifetime in benzene (847 ns) (deuterated) solvent. This assignment is supported by the significantly decreased measured lifetime of triplet . Photochemistry, Chemically induced nuclear polarization (CIDEP), Chemically induced electron polarization (CIDEP), istract: (U) Photolysis of benzaldehyde (1; 90% 13C=0 in cyclohexane-d sub 12 results in the formation of benzyldehyde-h and -d with emissive CIDNP for the 13C=0 function. This observation requires a secondary encounter of a free benzoyl radical with either phenylhydroxymethyl or cyclohexyl-d sub 11 radicals. Photolysis of deoxybenzoin (5:99% 13C=0) and p-chloro-5 (99% 13C=0) in cyclohexane-d sub 12 also generates benzyaldehyde-h and d with the same emissive CIDNP for the 13C=0 function. These observations are rationalized in terms of a previously unreported primary intermolecular deuterium deoxybenzoin in cyclohexane-h and -d (429 and 724 ns abstraction by photoexcited deoxybenzoin from the Dynamic nuclear polarization (DNP).

SCRIPTORS: (U) \*BENZALDEHYDES, \*PHOTOCHEMICAL REACTIONS, \*PHOTOLYSIS, \*SOLVENTS, \*HYDROGEN, BENZENE, DESCRIPTORS:

AD-A278 425

AD-A278 425

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/8 AD-A278 424 UNIVERSITY OF CENTRAL FLORIDA ORLANDO

Simplified Ultra-High Resolution Optic for Soft-X-Ray 9 DESCRIPTIVE NOTE: Final rept. 1 Jul 92-31 Dec 93,

WUAFOSR2301BS, Schwarzschild microscope,

IDENTIFIERS: (U) Water windows.

ESCRIPTORS: (U) \*MICROSCOPES, \*SOFT X RAYS, DEBRIS, PLASMAS(PHYSICS), SHORT WAVELENGTHS, HIGH RESOLUTION, MICROSCOPY, MEASUREMENT, PHOTONS, REFLECTION, WINDOWS; RAY LASERS, X RAYS.

CONTINUED

AD-A278 424

DESCRIPTORS:

ღ **6** DEC

Imaging.

Silfvast, W. PERSONAL AUTHORS:

F49620-92-J-0405 CONTRACT NO.

2301 PROJECT NO.

8 TASK NO. AFOSR, XC TR-94-0192, AFOSR MONITOR:

# UNCLASSIFIED REPORT

lasers pursue the generation of shorter and shorter wavelengths down to the water window, the EUV and soft-xray spectral regions are also ideal wavelengths for reasons for selecting a laser-produced plasma (LPP) source and a Schwarzschild objective are described. While reflection imaging microscope. The parameters of the microscope and the debris measurements of the source are presented. The reasons for selecting a laser-produced considerations and construction of an EUV reflection imaging microscope. The parameters of the microscope and the debris measurements of the source are presented. The of shorter and shorter wavelengths down to the water window, the EUV and soft-x-ray spectral regions are also ideal wavelengths for applications in chemistry and applications in chemistry and biology due to the photon most research efforts for the development of soft-x-ray sources such as soft-x-ray lasers pursue the generation biology due to the photon energy being close to the molecular bond energy. In this report, we outline the design considerations and construction of an EUV plasma (LPP) source and a Schwarzschild objective are described. While most research efforts for the development of soft-x-ray sources such as soft-x-ray In this report, we outline the design energy being close the molecular bond energy. AD-A278 424

T4P42J

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/12 20/3 7/2 STANFORD UNIV CA DEPT OF ELECTRICAL ENGINEERING

Electrical Characteristics of GaAs MESFET Fabrication by Ion Implantation of Si or Se.

Final rept. 5 Jul 89-4 Oct 93, DESCRIPTIVE NOTE:

102P 8  Sigmon, T. W. PERSONAL AUTHORS: F49620-89-C-0094, \$\$ARPA Order-6860 CONTRACT NO.

AFOSR, XC TR-94-0228, AFOSR MONITOR:

UNCLASSIFIED REPORT

saw a boom of companies dedicated to the growth of GaAs materials and the fabrication of GaAs devices and integrated circuits. Although GaAs is no longer being considered a general purpose material like silicon, it is now well established in several niche markets, such as Direct Broadcast Satellite, Microwave Monolithic Goldschmidt, Gallium Arsenide has received much attention in the last few decades. In the mid-1980s, GaAs technology finally matured into the age of production. We Since its synthesis in the 1920s by Integrated Circuits and Optoelectronics ABSTRACT:

\*SILICON, \*SELENIUM, \*ION IMPLANTATION \*GALLIUM ARSENIDES, \*ELECTRICAL PROPERTIES, \*METALS, \*SEMICONDUCTORS, \*FIELD EFFECT TRANSISTORS, CRYSTAL GROWTH, EPITAXIAL GROWTH, POISSON EQUATION, DEFECT ANALYSIS, FABRICATION, SOLID STATE ELECTRONICS.

\*MESFET(Metal Semiconductor Field Effect Trasistor), Continuity equation, EL2 IDENTIFIERS:

7/2 AD-A278 415

CALIFORNIA UNIV LOS ANGELES DEPT OF CHEMISTRY AND BIOCHEMISTRY First-Principles-Derived Dynamics of F2 Reactive Scattering on Si(100)-2X1.

FEB 94

RSONAL AUTHORS: Carter, Lawrence E.; Khodabandeh, Shervin; Weakliem, Paul C.; Carter, Emily A. PERSONAL AUTHORS:

F49620-93-1-0145 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-94-0178, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in the Uni. of Chemical Physics, v100 n3 p2277-2288, i Feb 94. Available only to DTIC users. No copies furnished by NTIS.

the interaction of F2 with the clean Si(100)-2  $\times$  1 reconstructed surface. Using a Stillinger-Weber-type manybody potential with the Si-F interactions refit to ab initio data, we find that both vibrational and The dominant reaction channels are (a) F-atom abstraction, expense of F-atom abstraction and by a corresponding increase in the initial reaction probability S(sub~0). We find S(sub~0) ranges from 0.57+or=0.04 for the lowest excitation energies to 0.78+or=0.04 for the remaining fluorine atom is ejected away from the surface, and (b) dissociative chemisorption, where both fluorine atoms in the incident F2 molecule form Si-F bonds on the velocities of fluorine atoms ejected from the surface are translational excitation of the incident F2 can lead to surface. Nonreactive scattering is almost never observed As a result, enhanced reactivity is mainly characterized We have simulated via molecular dynamics increased reactivity, but they do so in different ways. largest translational excitation of 20.9 kcal/mol. For leading to the formation of one Si-F bond while the by an increase in dissociative chemisorption at the cases where F-atom abstraction occurs, the exit 3 ABSTRACT:

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 415 CONTINUED

found to be independent of the incident F2 energy and with kinetic temperatures much higher than the surface temperature, suggesting that the exiting fluorine atom does not equilibrate with the surface, yet loses memory of its initial state. Finally, for dissociative chemisorption trajectories, we find that the adsite location of the two fluorine atoms is strongly dependent on the incident orientation.

DESCRIPTORS: (U) \*DYNAMICS, \*FLUORINE, \*REACTIVITIES, 
\*SCATTERING, \*SILICON, \*MOLECULE MOLECULE INTERACTIONS, 
\*FLUORIDES, \*ETCHING, ATOMS, CHANNELS, CHEMISORPTION, 
ENERGY, EXCITATION, KINETICS, MOLECULES, PROBABILITY, 
SURFACE TEMPERATURE, TEMPERATURE, TRAJECTORIES, VELOCITY, 
REPRINTS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303FS, First-principles-derived, Chemical physics

AD-A278 414 5/8 6/4

YALE UNIV NEW HAVEN CT SCHOOL OF MEDICINE

(U) Stress-Induced Enhancement of the Startle Reflex.

DESCRIPTIVE NOTE: Final rept. 1 Oct 90-30 Sep 93,

SEP 93 8P

PERSONAL AUTHORS: Davis, Michael

CONTRACT NO. AFOSR-91-0035

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0173, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) A major goal of the work funded by the Air Force has been to evaluate the role of the amygdala in both conditioned and unconditioned fear and anxiety. This work showed that the central nucleus of the amygdala, and its direct projection to a particular part of the acoustic startle pathway, were critically involved in the performance or expression of fear-potentiated startle.

DESCRIPTORS: (U) \*DRUGS, \*FEAR, \*LESIONS, \*REFLEXES, \*CONDITIONED RESPONSE, ACOUSTICS, AIR FORCE, ANXIETY, WORK, LEARNING, SHOCK.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312AS, \*Startle reflex, Startle pathway, Amygdala, Buspirone.

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T4P42J

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 413

OHIO UNIV ATHENS DEPT OF ELECTRICAL AND COMPUTER ENGINEERING Luminescence and Electroluminescence of Nd, Tm and Yb Doped GaAs and some II-Vi compounds.

Final rept. Jul 90-Nov 93. DESCRIPTIVE NOTE:

89P FEB 94 PERSONAL AUTHORS: Lozykowski, Henryk J.

AF0SR-90-0322 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO. AFOSR, XC TR-94-0241, AFOSR MONITOR:

UNCLASSIFIED REPORT

type semiconductors governing the kinetics of rare earth luminescence. The numerically simulated luminescence rise and decay times show a good quantitative agreement with experimental data obtained for InP: Yb, over a wide range of excitation intensity. The photoluminescence spectra details of several quenching processes, which are incorporated into the kinetics equations. The derived two sets of differential equations for semi-insulating, and n core excited state of rare earth isoelectronic structured emission or absorption of phonons. Furthermore we discuss and decay time also studied as a function of temperature. bound electron with a free hole is transferred nonradiatively to the core states, (or energy can be transferred from the bound exciton on an REI-trap to the core states). If the initial and final states are not accomplished during the three year of research on photoluminescence and electroluminescence properties of Nd, Tm, Yb doped, InP, GaAs, CdS, and ZnS. The results are as follow: (1) We developed the kinetics model of energy transfer from the host lattice to the localized traps. The energy transfer processes occur through an Auger mechanism where the recombination energy of the resonant, the energy mismatch must be accommodated by This report describes the progress ABSTRACT:

#### CONTINUED AD-A278 413

quenching of InP: Yb photoluminescence was investigated for the first time. (2) The photoluminescence kinetics as a function of excitation intensity in n and p type InP: Yb, and GaAs: Nd grown by MDCVD was studied at 1.8 K and involving Yb and Fe ions is proposed. The electric field 77 K.

\*PHOTOLUMINESCENCE, ABSORPTION, AGREEMENTS, AUGERS, CORES, DECAY, DIFFERENTIAL EQUATIONS, ELECTRIC FIELDS, ELECTRONS, EMISSION, ENERGY, ENERGY TRANSFER, EQUATIONS, EXCITATION, EXCITONS, EXPERIMENTAL DATA, FUNCTIONS, GALLIUM ARSENIDES. INTENSITY, IONS, KINETICS, MODELS, N TYPE SEMICONDUCTORS, PHONONS, POLARIZATION, QUENCHING, REDUCTION, SEMICONDUCTORS, SPECTRA, SPECTROSCOPY, TEMPERATURE, TIME, TRANSFER, TRAPS, YTTERBIUM, EXCITATION, GROUP II-VI COMPOUNDS, IMPACT, INTENSITY, LOW TEMPERATURE, ROOM \*ELECTROLUMINESCENCE, \*LUMINESCENCE TEMPERATURE, SYMMETRY, VOLTAGE. DESCRIPTORS:

**WUAFDSR3005SS** € (DENTIFIERS:

AD-A278 413

The new quenching mechanism of ytterbium luminescence

UNCLASSIFIED

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

MINNESOTA UNIV MINNEAPOLIS DEPT OF PSYCHOLOGY 12/7 2/8 2/8 AD-A278 412

Psychophysics Held in Chatham, Massachusetts on 14-17 Computation and Workshop on Visual Perception: January 1993. Ξ

Final rept. 15 Jan 93-14 Jan 94, DESCRIPTIVE NOTE:

45 94 MAR Knill, David C.; Richards, Whitman PERSONAL AUTHORS:

F49620-93-1-0124 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO AFOSR, XC MONITOR:

TR-94-0219, AF0SR

## UNCLASSIFIED REPORT

SSTRACT: (U) The workshop brought together researchers in computational vision and psychophysics to discuss ways of conceptualizing and modeling problems in visual perception. Such a conceptualization requires common structures these frameworks should provide in order to be recently proposed frameworks based on the formulation of Perception, frameworks for formulating problems in perception. Workshop participants considered what formal tools and Bayesian, probabilistic inference served as the focal point for evaluation and discussion. Vision, Percepti most useful for the study of human vision. Several Computation, Psychophysics, Bayes, Probabilistic inference. ABSTRACT:

SCRIPTORS: (U) \*COMPUTATIONS, \*VISUAL PERCEPTION, FORMULATIONS, HUMANS, PERCEPTION, PSYCHOPHYSICS, STRUCTURES, TOOLS, VISION, WORKSHOPS, IMAGES, MEMORY (PSYCHOLOGY). DESCRIPTORS:

PE61102F, WUAFOSR2313AS, Neural network 3 IDENTIFIERS:

12/4 AD-A278 411

12/3

9/1

AUSTIN DEPT OF ELECTRICAL AND COMPUTER TEXAS UNIV AT ENGINEERING (U) Adaptive Control of Nonlinear and Stochastic Systems

Final rept. 1 Jan 92-31 Dec DESCRIPTIVE NOTE:

10P FEB 94 Gunzburger, ; Arapostathis, Aristotle PERSONAL AUTHORS:

F49620-92-J-0083 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0218, AFOSR

# UNCLASSIFIED REPORT

Stochastic Games' intended for publication as a volume in the series of 'Applications of Mathematics' by Springerresults in optimal control of stochastic hybrid system in Markov chains under partial observations were solved, and of aspects of nonlinear and stochastic systems. Important extending this effort, we embarked on writing a research monograph entitled 'Ergodic Control of Markov Chains and Significant progress was made in a number developed to study the hierarchical control of flexible both the discounted and average cost cases. In the area of deterministic nonlinear systems, numerical aspect of contributions in the adaptive control of finite state Markov processes was completed. This work presented a comprehensive account of the considerable research on significant progress was made along more general directions. A project in surveying the literature on ergodic control problem for discrete-time controlled manufacturing systems. This study led to significant Verglag. A controlled switching diffusion model was this problem over the past three decades. Further approximation linearization were investigated. 3 ABSTRACT:

DESCRIPTORS: (U) \*MARKOV PROCESSES, \*NONLINEAR SYSTEMS, \*ADAPTIVE CONTROL SYSTEMS, CHAINS, COSTS, DIFFUSION, HYBRID SYSTEMS, MANUFACTURING, OBSERVATION, PROBABILITY, SWITCHING, TIME, WRITING, APPLIED MATHEMATICS,

AD-A278 411

AD-A278 412

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T4P42J PAGE

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED MATHEMATICAL MODELS. AD-A278 411

PE61102F, WUAFUSR2304AS.

3

IDENTIFIERS:

CALIFORNIA INST OF TECH PASADENA DEPT OF ELECTRICAL ENGINEERING 12/9 25/2 AD-A278 410

(U) Reliable Communication in the Presence of Severe Noise or Jamming.

Final rept. 1 Oct 90-30 Sep 93, DESCRIPTIVE NOTE:

SEP 93

4

PERSONAL AUTHORS: MCEliece, Robert J.

AF0SR-91-0037 CONTRACT NO.

2304 PROJECT NO.

S TASK NO. AFUSR, XC TR-94-0210, AFUSR MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) It has been shown that the ultimate limits for some classes of multi-user communications systems can be computed by single linear programs. This theory can be applied to ordinary telephone networks and to TDMA communications networks. ABSTRACT: (U)

DESCRIPTORS: (U) \*COMMUNICATIONS NETWORKS, \*INFORMATION THEORY, \*TELEPHONE SYSTEMS, MULTIPLE ACCESS, COMPUTATIONS, LINEAR PROGRAMMING, RELIABILITY, NOISE, JAMMING.

PE61102F, WUAFOSR2304DS, Multiuser IDENTIFIERS: (U) communications.

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 4/1 17/9 AD-A278 409

HAYSTACK OBSERVATORY WESTFORD MA

PEG1102F, WUAFOSR2310BS, Millstone Hill 3 IDENTIFIERS: radar.

CONTINUED

AD-A278 409

Millstone Hill Radar Studies of Plasma Waves and Turbulence. 3

DESCRIPTIVE NOTE: Annual rept. Nov 92-Oct 93,

MAR 94

Foster, John C.

8

PERSONAL AUTHORS:

F49620-93-1-0019 CONTRACT NO.

2310 PROJECT NO.

BS

TASK NO.

MONITOR:

AFOSR, XC TR-94-0223, AFOSR

# UNCLASSIFIED REPORT

The Millstone Hill UHF radar was used as a backscatter experiments in FY'94 using the MIDAS-C data acquisition system developed at Millstone Hill for use as magnetic aspect angle conditions. Analysis of prior data showed that when flow angle is varied through per while holding O degree aspect angle, an abrupt change in sign of the line of sight phase velocity is observed. Experiments at fixed antenna position and with real-time diagnostic tool for investigating plasma waves and turbulence. During the 15-month interval covered by the first year of this award, experiments were performed using an alternating-code technique in order to assess a bistatic receiver in Canada. Ionosphere, Radar, Radar interaction investigated phenomena near perpendicular flow angle when looking very close to perpendicular Preparations were continued for bistatic coherent this capability for use as a plasma diagnostic. clutter, Plasmas. ABSTRACT:

\*RADAR, \*TURBULENCE, ANTENNAS, ASPECT ANGLE, CLUTTER, DATA ACQUISITION, FLOW, INTERACTIONS, LINE OF SIGHT, PHASE VELOCITY, PLASMA WAVES, RADAR CLUTTER, REAL TIME, RECEIVERS, ULTRAHIGH FREQUENCY, RADAR ANTENNAS, BACKSCATTERING, BISTATIC RADAR DESCRIPTORS:

AD-A278 409

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T4P/2J

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/5 AD-A278 408 SALEM MA CRYSTAL SYSTEMS INC Development of Materials for Spectral Hole Burning Applications.

GROWTH, ABSORPTION, ALUMINUM OXIDES, DOPING, SPECTROSCOPY COMBUSTION, CRYSTALS, DIAMETERS, EUROPIUM, SINGLE CRYSTALS, GARNET, HEAT EXCHANGERS, OXIDES, SILICATES, WORKSHOPS, YTTRIUM ALUMINUM GARNET.

SBIR, WUAFOSR3005SS, \*Hole burning,

Spectral hole burning

3

IDENTIFIERS:

\*CRYSTAL

\*HOLES(ELECTRON DEFICIENCIES)

DESCRIPTORS: AD-A278 408

CONTINUED

Final rept. 16 Jun 93-15 Feb 94 DESCRIPTIVE NOTE:

**27P** FEB 94 Khattak, Chandra P.; Lesiczka, John A.; Schmid, Frederick PERSONAL AUTHORS:

F49620-93-C-0035 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO.

TR-94-0242, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

hole-burning application. After technical discussions at a topical Workshop and agreement of the Technical Monitor, the scope of the program was enlarged to include growth of rare-earth doped mixed-oxide crystals and growth of Furyso was de-emphasized as these crystals-were available for characterization. The experimental effort involved producing YAG, YSO and YAIO3 (YALO) host crystals and the dopants Eu, Tm, Tb and Ce. High optical quality crystals of Eu:YAG, Tm:YAG, Tb:YAG and Ce:YAG were fabricated from 6 cm diameter boules grown using the Heat Exchanger Method (HEM). The samples were characterized for absorption as a function of wavelength at-SRI International, Menlo Park, CA. Previously-grown Ce: Gd3Sc2A13012(Ce:GSAG) crystal was characterized also. The available data is insufficient for choosing a crystal for spectral hole burning application. It is necessary to SSTRACT: (U) It was intended to evaluate growth of europium-dopèd yttrium aluminum oxide (Eu:Y3A15012, Eu:YAG) and europium-doped yttrium silicate (Eu:Y2Si05, Eu:YSO) crystals to characterize these crystals for spectral explore other rare-earth doped mixed oxide crystals and carry out more characterization. Spectral hole burning, Yttrium aluminum garnet, Heat exchanger method, Crystal Dephasing time ABSTRACT: growth,

UNCLASSIFIED

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/8 20/4 CALSPAN UB RESEARCH CENTER BUFFALO NY

Calibration and Validation Studies in the LENS Facility. Ξ

Final rept. 10 Aug 91-9 Feb 94, DESCRIPTIVE NOTE:

LENS(Large Energy National Shock), LENS

 $\widehat{\Xi}$ 

IDENTIFIERS:

NUMBER.

TEMPERATURE, TURBULENT FLOW, VELOCITY, INFRARED SPECTROSCOPY, TEST FACILITIES, AEROTHERMODYNAMICS, AIR FLOW, HYPERONS, OPTICAL DETECTION, REFRACTION, REYNOLDS

CONTINUED

AD-A278 403

94 FEB Holden, Michael PERSONAL AUTHORS:

F49620-91-C-0085 CONTRACT NO.

2307

PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0161, AFOSR

### UNCLASSIFIED REPORT

with computer predictions. Validation studies with simple in the LENS facility, flow field calibration studies, and aerothermal and aero-optical measurements to evaluate the measurements made during calibration studies are compared of the LENS facility to run at pressure levels up to 30, 000 psi and temperatures up to 14,000 deg R are reviewed Issues associated with diaphragm performance, reservoir seeker head aperture configurations in high enthalpy flows are then discussed. The models and aerothermal and aero-optical instrumentation used in these studies are high pressure operation are briefly reviewed. Flow field This report describes recent developments configurations in hypervelocity airflow. The development configuration, throat melting and burning, and modifications to the facility for large recoil loads at described. The measurements obtained in flows up to 12, 000 ft/sec are compared with similar measurements at lower velocities, simple correlation techniques, and detailed computer simulations. turbulent flow field characteristics of seeker head ABSTRACT:

DESCRIPTORS: (U) \*HYPERSONIC FLOW, \*SHOCK TUNNELS,
APERTURES, CALIBRATION, COMBUSTION, CONFIGURATIONS,
CORRELATION TECHNIQUES, ENTHALPY, FLOW FIELDS, HIGH
PRESSURE, INSTRUMENTATION, MEASUREMENT, MELTING, MODELS,
MODIFICATION, PREDICTIONS, PRESSURE, RECOIL, SIMULATION,

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AD-A278 403

T4P42J 138 PAGE

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 402 5/8

CALIFORNIA INST OF TECH PASADENA

DESCRIPTIVE NOTE: Final rept.,

(U) How Hints Affect Learning.

SEP 93 35P

PERSONAL AUTHORS: Abu-Mostafa, Yaser

CONTRACT NO. F49620-92-J-0398

PROJECT NO. 2304

TASK NO. HS

MONITOR: AFOSR, XC

R: AFUSK, AC TR-94-0196, AFUSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) The use of hints as an aid in learning from examples is addressed. Hints describe the situation where, in addition to the set of examples of some unknown function f (that we are trying to learn), we have prior knowledge of certain facts about f. The use of hints, under different names is coming to the surface in a number of areas dealing with learning and adaptive systems. The most common complaint is that hints are heterogeneous and cannot eastly be integrated into learning. The final report describes the development of a systematic method that integrates different types of hints in the same learning process. Algorithms use learning from hints are presented. These algorithms use fixed or adaptive schedules to determine the turn of each hint to be learned in order to achieve balance among the errors of different hints. Also, a theoretical analysis of learning from hints is developed. It is based on the Vapnik-Chervonekis (VC) dimension, which is an established tool for analyzing learning from examples.

DESCRIPTORS: (U) \*LEARNING, ADAPTIVE SYSTEMS, ADDITION, ALGORITHMS, BALANCE, ERRORS, FUNCTIONS, NUMBERS, SURFACES, TOOLS, NEURAL NETS, INFORMATION PROCESSING.

AD-A278 397 1/3.12 11/4

CSA ENGINEERING INC PALO ALTO CA

(U) Structural Integrity of Intelligent Materials and Structures.

DESCRIPTIVE NOTE: Rept. for 1 Jul 93-31 Jan 94,

FEB 94 441

PERSONAL AUTHORS: Gibson, Warren C.; Fowler, Bryce L.

CONTRACT NO. F49620-93-C-0026

PROJECT NO. 2302

TASK NO. DS

MONITOR: AFOSR, XC TR-94-0166, AFOSR

# UNCLASSIFIED REPORT

stress concentrations and cracking around embedded sensor/ release rates suitable for predicting crack growth. Among other interesting results, the analyses compared the effects of applied loads with the effects of actuation improve performance, reliability, and longevity of future aerospace vehicle structures by allowing the materials themselves to become active elements for multiple system strains and found that the applied loads were more likely Intelligent materials open new avenues to actuator elements. One was an anaïytical method based on high-order Ritz functions for accurate representation of steep strain gradients. The second was a conventional finite element approach using very fine meshes, and the materials and structures has been inhibited because the not been well characterized. This research implemented and applied three analytical approaches to the study of intelligent and host material elements have heretofore third was a finite-element-based computation of energy functions. However, the application of intelligent to cause cracking or delamination than actuation effects of microstructural interactions between ABSTRACT:

DESCRIPTORS: (U) \*AEROSPACE CRAFT, \*COMPOSITE MATERIALS, \*LAMINATES, RELIABILITY, CRACKING(FRACTURING), LIFE EXPECTANCY(SERVICE LIFE), STRUCTURAL RESPONSE, MICROSTRUCTURE, INTERACTIONS, ACTUATORS, STRAIN(MECHANICS)

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 397

, EMBEDDING, FAILURE(MECHANICS), DISPLACEMENT, AXIAL LOADS, DELAMINATION, POLYMERS, MATRIX MATERIALS, CERAMIC MATERIALS, LOADS(FORCES).

DENTIFIERS: (U) WUAFOSR2302DS, PE61102F, Smart materials, Ritz functions, Structural integrity, SBIR IDENTIFIERS:

AD-A278 396

23/2

CALIFORNIA UNIV LOS ANGELES OFFICE OF CONTRACTS AND GRANTS ADMINISTRATION

(U) Dynamic Constraint Networks.

Final rept. 1 Jan 90-30 Sep 93 DESCRIPTIVE NOTE:

. 8 FEB 94

Pearl, Judea PERSONAL AUTHORS:

AF0SR-90-0136 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO. AFOSR, XC TR-94-0171, AFOSR MONITOR:

## UNCLASSIFIED REPORT

SSTRACT: (U) The primary objective of this project has been the development of systems that reason in dynamic and open-ended environment and that use networks as their tractable classes of constraint satisfaction problems were identified and effective processing techniques were research has been temporal reasoning, neural networks, truth maintenance, and default reasoning. This investigation has led to several basic results: the expressiveness of constraint networks was analyzed, primary representation language. The focus of our developed.

DESCRIPTORS: (U) \*DYNAMICS, \*REASONING, \*NEURAL NETS, \*NETWORKS, MAINTENANCE, ALGORITHMS.

WUAFOSR2304A2, PE61102F, Neural 3 IDENTIFIERS: networks

# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

20/4 AD-A278 395 MICHIGAN UNIV ANN ARBOR GAS DYNAMICS LABS

Scalar Imaging Velocimetry Studies of Turbulent Flow Structure and Dynamics.

Final rept. 1 Oct 91-30 Sep 93, DESCRIPTIVE NOTE:

76P DEC 93 Dahm, Werner J. PERSONAL AUTHORS:

F49620-92-J-0025 CONTRACT NO.

2307 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0164, AFOSR MONITOR:

## UNCLASSIFIED REPORT

velocity gradient tensor field Vu(x,t) in a turbulent flow are here obtained by applying the scalar imaging velocimetry technique (Phys. Fluids A 4, 2191-2208) to laboratory turbulent flow scalar field data. A variational method implementing this concept is described in which weighted residuals of the conserved scalar transport equation, the continuity condition, and a derivative smoothness condition are minimized over the space of velocity fields. The technique is applied to direct numerical simulation (DNS) data for the limiting case of turbulent mixing of a Sc = 1 passive scalar field. The spatial velocity fields u(x,t) obtained correlate spatial grid in a turbulent flow. Direct differentiation of these fields yields the spatial structure in the full velocity gradient tensor field components. From these, the vector vorticity field wl(x,t) and tensor strain rate well with the exact DNS results, as do statistics of the velocity and velocity gradient fields. The method is then applied to fully resolved four-dimensional Sc >> 1 scalar field imaging measurements from a laboratory turbulent flow. Results give the first fully resolved data for the simultaneously everywhere on a regular three-dimensional time-varying (u, v, w) vector velocity component fields ISTRACT: (U) The first fully-resolved, non-intrusive, experimental measurements of the spatio-temporal structure and dynamics of the full nine-component

CONTINUED AD-A278 395 field epsilon-ij(x,t) are extracted, as are the kinetic energy density field k(x;t), the kinetic energy dissipation rate field phi(x;t), and the enstrophy field W(x;t). Finally, extraction of the time evolution in these fields is demonstrated by applying this scalar imaging velocimetry method to perform the inversion for the velocity field at several sequential time steps.

DESCRIPTORS: (U) \*TURBULENT FLOW, \*VELOCIMETERS, BOLTZMANN EQUATION, CONTINUITY, DENSITY, DISSIPATION, DYNAMICS, ENERGY, EXTRACTION, FLUIDS, FOUR DIMENSIONAL GRADIENTS, GRIDS, INVERSION, KINETIC ENERGY, KINETICS, MEASUREMENT, MIXING, RATES, RESIDUALS, SIMULATION, STATISTICS, STRAIN RATE, STRUCTURES, TENSORS, THREE DIMENSIONAL, TIME, TRANSPORT, TURBULENCE; VARIATIONAL METHODS, VELOCITY, YIELD.

WUAFOSR2307BS, PEG1102F DENTIFIERS: (U)

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 394 9/1 11/4 20/6
UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Advanced Material Processing for Integrated-Optic Frequency Doubling Systems. DESCRIPTIVE NOTE: Final rept. 1 Feb 91-30 Nov 93,

W 93 27P

PERSONAL AUTHORS: Rubino, R. A.; Cullen, D. E.

REPORT NO. UTRC-R94-970053-1

CONTRACT NO. F49620-91-C-0022

PROJECT NO. 2301

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0237, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) This purpose of this two year program has been to investigate novel materials processing techniques for the purpose of producing highly efficient, nonlinear waveguide frequency doublers compatible with the integration of compact semi-conductor sources. As yet, practical, direct conversion, semiconductor sources of blue-light, have still to be proven, thereby motivating the research of waveguide second-harmonic generation,

DESCRIPTORS: (U) \*MATERIALS, \*PROCESSING, \*SECOND HARMONIC GENERATION, \*INTEGRATED SYSTEMS, \*OPTICS, BLUE(COLOR), CONVERSION, FREQUENCY, INTEGRATION, LIGHT, SEMICONDUCTORS, WAVEGUIDES, NONLINEAR SYSTEMS, LITHIUM, NIOBIUM, TANTALUM, OXIDES, CIRCUITS, COMPOSITE MATERIALS. IDENTIFIERS: (U) WUAFOSR2301CS, \*Frequency doubling systems, QPM(Quasi-Phase Matching), Quasi-phase matching, Lithium niobate, Lithium tantalate

AD-A278 393 6/13 2

YALE UNIV NEW HAVEN CT DEPT OF NEUROSURGERY

6/3

(U) Cytochemical Organization of the Retino-Suprachiasmatic System. DESCRIPTIVE NOTE: Annual rept. 15 May 92-14 May 93,

IAR . 94

PERSONAL AUTHORS: VAN DEN Pol, Anthony N.

CONTRACT NO. AFOSR-90-0072

PROJECT NO. 2312

TASK NO. CS

AFOSR, XC TR-94-0225, AFOSR

MONITOR

# UNCLASSIFIED REPORT

ABSTRACT: (U) In situ hybridization was used to study the ionotropic subtypes of the glutamate receptor in the rat hypothalamus, particularly in the suprachiasmatic nucleus, Widespread expression of AMPA, kainate, and NMDA receptor RNA was found in the hypothalamus. GluR1 and GluR2 were among the most strongly expressed of the non-NMDA ionotropic receptors. Other AMPA-preferring receptors, GluR3 and -R4, were also found, but to lesser extent. Scattered cells expressed the kainate-preferring receptors Glu-R5 and -R6. Little GluR7 was found in the hypothalamus. The N-methyl d-aspartate receptor, NMDAR1, was detected throughout the hypothalamus. In many regions of the hypothalamus, only scattered cells showed detectable expression of the glutamate receptor mRNA as detected by autoradiographic silver grains over neurons; unlabeled cells were mixed among labeled cells.

DESCRIPTORS: (U) \*NERVE CELLS, \*CALCIUM COMPOUNDS, \*GLUTAMINE, ADHESIVES, CELLS, HYBRIDIZATION, HYPOTHALAMUS, RATS, REGIONS, SILVER, RIBONUCLEIC ACIDS, LASERS, CIRCADIAN RHYTHMS, MEMBRANES(BIOLOGY)

IDENTIFIERS: (U) PE61102F, WUAFOSR2312CS, \*Retino suprachiasmatic system.

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 392

UNIVERSITY PARK DEPT OF PENNSYLVANIA STATE UNIV MECHANICAL ENGINEERING The Structure of High Reynolds Number Turbulent Boundary Layers, Part A.

PE61102F, WUAFOSR2307BS, Wavelets, High

 $\widehat{\Xi}$ 

Reynolds number IDENTIFIERS:

LAYER, DECOMPOSITION, FILTRATION, INTERACTIONS, QUANTITATIVE ANALYSIS, REYNOLDS NUMBER, SIMULATION, TURBULENCE, WALLS, SHEAR FLOW, BOUNDARY LAYER FLOW, TURBULENT FLOW.

CONTINUED

AD-A278 392

DESCRIPTIVE NOTE: Final technical rept. Dec 89-Dec 93,

17P FEB 94 Brasseur, James G. PERSONAL AUTHORS:

AFDSR-90-0113 CONTRACT NO.

2307 PROJECT NO.

83 TASK NO. AFOSR, XC TR-94-0207, AFOSR MONITOR:

# UNCLASSIFIED REPORT

accomplishments under a three-year 'mini URI' program in collaboration with researchers at Yale and Princeton universities. Whereas the central theme of the program is high Reynolds number wall-bounded turbulence, studies at Penn State included (1) analysis of fundamental issues of scale interactions in high Reynolds number turbulence. Jaboratory data, (4) the relationship between homogeneous turbulent shear flow and the inertial sublayer in high Reynolds number turbulent boundary layers, and (5) the accomplishments in each area of development is presented. direct numerical simulation of passive scalar sources in low Reynolds number turbulent boundary layers and dynamics, (2) the use of the wavelet decomposition and generalized filtering techniques in describing the relationship between the Fourier-spectral description of scale and the physical-space description of structure, analysis techniques which intimately combine graphical and quantitative analysis within a fully interactive 'Analytical Environment'. A brief summary of the Turbulence, Turbulent boundary layers, Shear flows. development and application of sophisticated data analysis of scalar evolution in relationship to

\*TURBULENT BOUNDARY LAYER, BOUNDARY  $\widehat{\Xi}$ DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 5/8 AD-A278 391

FLORIDA UNIV GAINESVILLE DEPT OF PSYCHOLOGY

(U) Complex Auditory Signals.

Annual technical rept. 1 Jan 93-31 Jan DESCRIPTIVE NOTE:

FEB 94

Green, David M. PERSONAL AUTHORS:

F49620-92-J-0139 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. MONITOR

AFOSR, XC TR-94-0213, AFOSR

UNCLASSIFIED REPORT

problem areas in which future research efforts will be concentrated. We feel that more research should be devoted to this topic. Not only is this research needed to understand the basic stimulus variables in more detail, STRACT: (U) This progress report covers the period from January, 1993 to January, 1994. First, we list the papers published during the period. Next, we list the papers submitted for publication and the papers presented but it is needed in order to apply this research to realchange in the auditory spectrum occurs at different times at scientific meetings. The personnel are then listed, and, finally we conclude with a brief discussion of the world situations. In most realistic situations, the and with different degrees of synchrony among the components of the complex. Psychoacoustics.

DESCRIPTORS: (U) \*PSYCHOACOUSTICS, DOCUMENTS, PERSONNEL VARIABLES, AUDITORY SIGNALS, NEUROPHYSIOLOGY.

PEB1102F, WUAFOSR2313AS. 3 IDENTIFIERS:

12/1 AD-A278 390

OHIO STATE UNIV COLUMBUS DEPT OF MATHEMATICS

Whiskered Tori for Integrable Pde's: Chaotic Behavior in Near Integrable Pde's. Ξ

Final rept., DESCRIPTIVE NOTE:

NOV 94

35

Overman, Edward A., II; McLaughlin, PERSONAL AUTHORS:

David W.

AF0SR-91-0230 CONTRACT NO.

TR-94-0240, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

differential equations. We studied low-dimensional chaos in these dissipative partial differential equations, in order to understand the onset of chaos, the underlying geometry of the partial differential equations, and how studying the perturbed sine-Gordon partial differential the chaos is low-dimensional. Final report, Chaos, Homoclinic orbits, Near Integrable Partial Differential This is the final report for a project equations and the nonlinear Schrodinger partial Equations. SCRIPTORS: (U) \*CHAOS, \*PERTURBATION THEORY,
\*SCHRODINGER EQUATION, GEOMETRY, PARTIAL DIFFERENTIAL
EQUATIONS, COHERENCE, NONLINEAR ANALYSIS,
SOLUTIONS(GENERAL), FOUR DIMENSIONAL, NUMERICAL ANALYSIS. DESCRIPTORS:

Inverse spectral transform, \*Homoclinic orbits, Sine Gordon equation € IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 20/8 AD-A278 389

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UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES

Studies of Optical Beam Phase Conjugation and Electromagnetic Scattering Process.

Final technical rept. 1 Dec 90-30 Nov DESCRIPTIVE NOTE:

94 MAR Hellwarth, Robert W. PERSONAL AUTHORS:

F49620-91-C-0018 CONTRACT NO.

2301 PROJECT NO.

ပ္ပ TASK NO. AFOSR, XC TR-94-0234, AFOSR MONITOR:

UNCLASSIFIED REPORT

mixing that any other medium examined to date; (2) sowed theoretically that a one-joule broadband optical pulse, whose carrier wavelength is one micron, can impart nearly one GeV energy to a charged particle; (3) established the conjugation, Nonlinear effects, High power optical beam phase-conjugation and of electromagnetic scattering and propagation with intense optical fields. During the reporting period we have: (1) demonstrated that atomic vapors require fewer photons to perform optical wave stringent experimental upper limits on the hyperpolarizabilities of C60 and C70 molecules in solution; (4) made the first direct time-of-flight measurements of the drift velocity of photoexcited carrier in any photorefractive insulator (n-type Bi12Si020); (5) determined the difference between the carriers; (8) demonstrated an exception to the law of exponential attenuation of weak monochromatic optical In this project we have performed both complex polarizabilities of different trap levels in moving-grating diagnostic techniques to photoexcited experimental and theoretical studies of optical beam insulators; (6) made quantitative predictions and measurements of spatial harmonic content of photorefractive gratings; (7) developed and applied beams in a homogeneous medium. Optical beam phase

propagation, Photorefractive effect.

ESCRIPTORS: (U) \*ELECTROMAGNETIC WAVE PROPAGATION, \*NODILINEAR OPTICS, ATTENUATION, BROADBAND, CHARGED PARTICLES, DRIFT, ELECTROMAGNETIC SCATTERING, ENERGY, HARMONICS, HIGH POWER, MEASUREMENT, MIXING, PARTICLES, PHOTONS, PULSES, SCATTERING, VAPORS, VELOCITY, GRATINGS(SPECTRA), REFRACTION, LIGHT SCATTERING, OPTICAL IMAGES, FIGURE OF MERIT. DESCRIPTORS:

WUAFOSR2301CS, Optical pulses, Optical Carbon 70, Photorefractive materials, DENTIFIERS: (U)
beams, Carbon 60,
Phase conjugation IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

12/1 7/5 AD-A278 388 COLLEGE PARK INST FOR PHYSICAL SCIENCE AND MARYLAND UNIV TECHNOLOGY

DENTIFIERS: (U) Strong, Fields, Propagators, Basis set models, Cray YMP computers, Polynomial extrapolation, Polarized, WUAFOSR2301A4

CONTINUED

AD-A278 388

IDENTIFIERS:

Coherent Processes in Atom in Strong Radiation Fields.

Final rept. 1 Feb 91-30 Sep 93, DESCRIPTIVE NOTE:

SEP 93

Clark, C. W.; McIlrath, T. J. PERSONAL AUTHORS:

AF0SR-91-0109 CONTRACT NO.

2301 PROJECT NO.

44 TASK NO. MONITOR:

AFOSR, XC TR-94-0215, AFOSR

## UNCLASSIFIED REPORT

propagators based on polynomial extrapolation, rational polynomial extrapolation (Buelisch-Stoer), and have prepared versions that can be effectively vectorized on Cray YMP computers, and in the case of polynomial extrapolation, parallelize on massively parallel computers. In addition, the stability and accuracy of the finite-difference models has been compared to those based on interpolatory splines. The main effort in this grant was directed toward developing numerical integrators for study alternative methods of integrating the higher dimensional time-dependent partial differential equations that arise in the study of atoms interacting with intense laser radiation. Present methods use, for example, Taylor series propagators applied to finite-difference and basis set models. We have more recently developed modified During this grant period work proceeded to the Schroedinger equation describing the interaction on atoms with circularly polarized light

\*PARTIAL DIFFERENTIAL EQUATIONS, \*LASERS, \*SCHRODINGER EQUATION, ELECTRONS, TIME DEPENDENCE, TAYLORS SERIES, FINITE DIFFERENCE THEORY, COMPUTERS, PARALLEL PROCESSING, INTERACTIONS, LIGHT, WAVE EQUATIONS, PROPAGATION, \*RADIATION, \*COHERENCE, \*ATOMS. POLYNOMIALS DESCRIPTORS:

AD-A278 388

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 387 20/11 7/6

AD-A278 387 CONTINUED

ILLINDIS UNIV AT CHICAGO CIRCLE DEPT OF CIVIL ENGINEERING MECHANICS AND METALL URGY

based on absolute reaction theories.

(U) Fundamental Studies in Crack Initiation.
DESCRIPTIVE NOTE: Annual rept 15 Sep 92-14 Sep 93

DESCRIPTORS: (U) \*CRACK PROPAGATION, \*DAMAGE, COMPARISON CONFIGURATIONS, CORES, CRACKS, CRAZING, CYCLES, DAMPING, DEFORMATION, DENSITY, DISTRIBUTION, KINEMATICS, LENGTH, MODELS, MOMENT OF INERTIA, POLYMERS, PROPAGATION, TRANSFORMATIONS, TRANSLATIONS, VARIABLES,

OCT 93 38P

Botsis, John

PERSONAL AUTHORS:

F49620-92-J-0493

CONTRACT NO.

IDENTIFIERS: (U) WUAFOSR2302DS, \*Initiation, Amorphous, Linear, Stress concentrator

FRACTURE(MECHANICS), FATIGUE.

PROJECT NO. 2302

TASK NO. DS

MONITOR: AFOSR, XC TR-94-0227, AFOSR

# UNCLASSIFIED REPORT

ABSTRACT: (U) Mechanistic investigations of damage evolution before crack initiation in an amorphous polymer show that damage consists of a core of highly dense crazing and a peripheral less dense zone of crazing. Damage characterization is carried out at consecutive configurations of the damage zone. Analysis of the kinematics of damage act different times involves comparisons of the inertia moments of damage evolution between consecutive configurations can be approximated by a linear transformation of the space variables. Thus, the process of damage growth can be described by translation and deformation of the damage zone. The growth rates of the damage zone movements decrease until crack initiation. In all cases, the average densities exhibit a damping type behavior with the number of cycles. The crack initiation initiates within a core zone immediately ahead of the stress concentrator. The experimental results suggest that damage density within the core zone is independent of the loading conditions considered herein. This value is approximately equal to the damage density around the crack propagation. The crack length crack tip during slow crack propagation. The crack length stress level. A simple decaying exponential relationship relates the crack initiation times and the applied stress level. This result is consistent with the fracture models

AD-A278 387

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/5 20/8 20/10 AD-A278 386

CONTINUED AD-A278 386 DENTIFIERS: (U) WUAFOSR2305DS, Narrow stepped, Free carrier, Hole radiative

IDENTIFIERS:

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF ELECTRICAL AND COMPUTER ENGINEERING

Material Engineering of the Novel Semiconductor Structures. Ξ

Final rept. 15 Feb 91-14 Feb 94, DESCRIPTIVE NOTE:

FEB 94

8

Khurgin, Jacob PERSONAL AUTHORS:

AF0SR-91-0183 CONTRACT NO.

PROJECT NO.

2305

S TASK NO. MONITOR:

AFOSR, XC TR-94-0230, AFOSR

# UNCLASSIFIED REPORT

STRACT: (U) Using photoluminescence (PL) excitation spectroscopy we measured trapping times and recombination times in stepped QW's and coupled QW's and related the results to the wavefunction/interface overlaps. intricate blend of the radiative recombination between free carriers with the nonradiative recombination on the saturable interface traps. Using the CW PL data only we have managed to measure both the trapping efficiency and Continuous wave PL excitation spectra of multiple narrow intensity, and we have attributed this phenomenon to the stepped QW's at room temperature have been measured for the first time. It has been observed that PL intensity increases stronger than as a square of the excitation nonradiative decay times. The result of this research were published in the two separate articles in the Applied Physics Letters 2,4,8 and presented at international conferences 11-13. ratio between electron and hole radiative and

\*ENGINEERING, \*SEMICONDUCTORS, \*STRUCTURES, CONTINUOUS WAVES, DECAY, EFFICIENCY, ELECTRONS, EXCITATION, INTERFACES, MIXTURES, OVERLAP, PHYSICS, RATIOS, ROOM TEMPERATURE, SPECTRA, SPECTROSCOPY, TRAPS, QUANTUM WELLS, WAVE FUNCTIONS, RECOMBINATION REACTIONS. \*PHOTOLUMINESCENCE, \*MATERIALS

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

17/9 AD-A278 384 CITY UNIV OF NEW YORK GRADUATE SCHOOL AND UNIV CENTER

20/14

(U) Applied Harmonic Analysis.

Final rept. 1 Jan 89-31 Aug 93, DESCRIPTIVE NOTE:

4

DESCRIPTIVE NOTE: Final rept. 1 Jul 92-31 Oct 93,

Auslander, Louis

PERSONAL AUTHORS:

9

F49620-92-J-0412

CONTRACT NO.

2304

PROJECT NO.

ES

TASK NO. MONITOR:

(U) A New Tool for Signal Processing.

CITY UNIV OF NEW YORK

AD-A278 385

Auslander, Louis PERSONAL AUTHORS:

F49620-89-C-0020 CONTRACT NO.

6674 PROJECT NO.

8 TASK ND.

TR-94-0140, AF0SR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

UNCLASSIFIED REPORT

AFOSR, XC TR-94-0139, AFOSR

work is the relationship between the Weil transform of a waveform and the ambiguity surface of the wave-form. The study of this relationship has led to a fundamental observation: the cancellation properties of a waveform necessary for the creation of a thumbtack-like ambiguity technique for modifying or 'shaping' waveforms has been developed. This consists of changing a wave-form by multiplying its Weil transform by doubly-periodic applications of the Weil transform to radar signal processing and, in a parallel effort, to multi-access spread spectrum communications. The main thrust of the waveform design techniques, while also providing a new method for radar waveform design. Additionally, a new surface may be viewed as arising from the pattern of functions and taking the inverse Weil transform to zeros and non-trivial winding numbers of the Weil transform of the waveform. This point of view is exposited and used to reinterpret classical radar produce a new signal

SCRIPTORS: (U) \*RADAR SIGNALS, \*SIGNAL PROCESSING, FUNCTIONS, PATTERNS, PERIODIC FUNCTIONS, RADAR, SPREAD SPECTRUM, SURFACES, WAVEFORMS, WORK. DESCRIPTORS: FUNCTIONS,

WUAFDSR2304ES, Weil transform 3 IDENTIFIERS:

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developed. This consists of changing a waveforms has been developed. This consists of changing a waveform by waveform and the ambiguity surface of the wave-form. The study of this relationship has led to a fundamental necessary for the creation of a thumbtack-like ambiguity STRACT: (U) Recent work by the CUNY group under the direction of Professor Louis Auslander has continued to study application of the Weil transform to radar signal observation: the cancellation properties of a waveform waveform design techniques, while also providing a new spread spectrum communications. The main thrust of the work is the relationship between the Weil transform of method for radar waveform design. Additionally, a new technique for modifying or shaping waveforms has been surface may be viewed as arising from the pattern of zeros and the non-trivial winding numbers of the Weil processing and, in a parallel effort, to multi-access exposited arid used to reinterpret classical radar functions and taking the inverse Weil transform to multiplying its Weil transform by doubly-periodic transform of the waveform. This point of view is produce a new signal

SCRIPTORS: (U) \*RADAR SIGNALS, \*SPREAD SPECTRUM, \*WAVEFORMS, ACCESS, AMBIGUITY, CANCELLATION, OBSERVATION, PATTERNS, PERIODIC FUNCTIONS, RADAR, SIGNAL PROCESSING, SURFACES, THRUST, HARMONIC ANALYSIS, MULTIPLE ACCESS. DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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WUAFOSR667400, \*Weil transform.

3

IDENTIFIERS:

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20/2

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Novel Precursor Approached for CMC Derived by Polymer Pyrolysis.

DESCRIPTIVE NOTE: Final rept. 15 Dec 90-14 Dec 93,

FEB 94 5

PERSONAL AUTHORS: Schmidt, Wayde R.

REPORT NO. R94-970051-3

CONTRACT NO. F49620-91-C-0017

MONITOR: AFOSR, XC TR-94-0198, AFOSR

# UNCLASSIFIED REPORT

poly(methylvinylsilane), PMVS, polymers was developed for fabricating fiber-reinforced silicon carbide ceramic matrix composites (CMCs). Control of reaction conditions was optimized to synthesize a baseline PMVS in multiple batches and sufficient quantity to examine modifications of the polymer chemistry during processing and pyrolysis. The conversion of PMVS to carbon-rich nanocrystalline silicon carbide ceramic was studied using a variety of analytical techniques, including thermal analysis, infrared and nuclear magnetic resonance spectroscopy, X-ray diffraction, and electron microscopy. The excess C in PMVS ceramic chars was effectively scavenged with an added Si source. Perhydropoly(silazane), PHPS, provided a polymer precursor source of Si3N4 and excess Si. Blends of PHPS and PMVS had higher char yields (70-85%) than either component polymer and generated novel conformancerystalline ceramics with heating to 1600 deg C. Crystal growth was inhibited in chars derived from these blends. Added elemental Si reacted with the excess C and enhanced crystal growth of SiC above the melting point of Si. Representative CMCs with good mechanical properties were fabricated using several PMVS-based matrix sources. The CMCs showed load vs. deflection curves typical of non-brittle failure and tensile specimens showed fibrous failure. Ceramic composites, Poly(methylvinylsilane),

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SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 383

\*PRECURSORS; \*PYROLYSIS, CARBON, CONVERSION, CRYSTAL GROWTH, DEFLECTION, ELECTRON MICROSCOPY, ELECTRONS, FAILURE, FIBERS, HEATING, MAGNETIC RESONANCE, MECHANICAL PROPERTIES, MELTING POINT, MIXTURES, MODIFICATION, NUCLEAR MAGNETIC RESONANCE, SILICON CARBIDES, SPECTROSCOPY, THERMAL ANALYSIS, YIELD, FIBER REINFORCED COMPOSITES, INFRARED SPECTROSCOPY, X RAY DIFFRACTION. DESCRIPTORS:

Poly(Methylvinylsilane), PMVS, Perhydropoly, Silazane Ξ IDENTIFIERS:

20/5 AD-A278 382

NORTH CAROLINA CENTRAL UNIV DURHAM

(U) High Resolution Molecular Spectroscopy of Atmospheric Species.

Final rept. 1 Jul 89-30 Sep DESCRIPTIVE NOTE:

15P FEB 94 Dutta, Jyotsna M.; Jones, Charles R. PERSONAL AUTHORS:

F49620-89-C-0080 CONTRACT NO.

2310 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0184, AFOSR MONITOR:

# UNCLASSIFIED REPORT

has long provided information that is both of practical importance for technological applications and of practical fundamental interest for understanding molecular interactions and dynamics. During this project period the temperature dependence of the collision-broadened line widths of H20 and HD0 were studied between 100 k and 600 K. Selected transitions were between 250 GHz and 500 GHz and the broadening gases were 02, N2, H2, and He. Low temperature measurements were made in a collisionally cooled cell to circumvent the limitations imposed by the low vapor pressure of the sample gas at temperatures far below their freezing points. The experimentally determined values were compared with earlier experimental Laboratory-based pressure-broadening data and theoretical works.

SCRIPTORS: (U) \*COLLISIONS, \*HIGH RESOLUTION, \*MOLECULAR SPECTROSCOPY, \*ATMOSPHERICS, \*WATER, DYNAMICS, FREEZING, INTERACTIONS, LOW TEMPERATURE, MEASUREMENT, PRESSURE, TRANSITIONS, VAPOR PRESSURE, WIDTH, REPRINTS, GASES, OXYGEN, NITROGEN, HYDROGEN, HELIUM, EARTH DESCRIPTORS: ATMOSPHERE

(U) WUAFDSR2310AS, PEG1102F, Species, \*pressure broadening, HDO, Temperature dependence. IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DIIC REPORT BIBLIOGRAPHY

20/3 AD-A278 381

GUMBS ASSOCIATES INC EAST BRUNSWICK NU

CONTINUED AD-A278 381

batteries

Novel Sol-Gel Deposition for Repair of Conducting Paths in Polyceramic Systems.

Final rept. 1 Jul-31 Dec 93, DESCRIPTIVE NOTE:

32P FEB 94 Jang, Guang-Way PERSONAL AUTHORS:

F49620-93-C-0048 CONTRACT NO.

MONITOR:

AFOSR, XC TR-94-0187, AFOSR

# UNCLASSIFIED REPORT

(ca. 30 S/cm) and adhere strongly on the surface of ceramic materials. The conductivity of ITO glass was the same as its original value after repairing a crack with these sol-gel composites. Conductive sol-gel composites can be prepared with a very small amount of processible conducting polymers, ca. 3%. Composites with high concentration of conducting polymers (70% - 90%), however, showed better stability. Sol-gel metal oxides and repair of conducting paths in polyceramic systems. During processible conducting polymers and organic/inorganic hybrid sol-gel materials. Sol-gel composite materials prepared during Phase I have high electrical conductivity development of conducting polymer sol-gel composites for The present project involves research and conducting polymers are also ideal electrode materials rechargeable batteries. Upon completion of the present work, it is evident that the feasibility of the we developed and carried out the synthesis of technology proposed for repairing conducting paths in polyceramic systems was demonstrated. for the fabrication of multilayer capacitors and Phase I

\*ELECTRICAL CONDUCTIVITY, \*POLYMERS, \*REPAIR, \*DEPOSITION, CAPACITORS, COMPOSITE MATERIALS, CRACKS, ELECTRODES, FABRICATION, GLASS, MATERIALS, METALS, OXIDES, PHASE, \*CERAMIC MATERIALS, \*CONDUCTIVITY STABILITY, SURFACES, SYNTHESIS, ORGANIC MATERIALS, INDRGANIC MATERIALS, LAYERS. DESCRIPTORS:

\*Sol gel process, Rechargeable  $\widehat{\Xi}$ IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

9/5 11/4 AD-A278 380

ELECTRONIC MATERIALS ENGINEERING CAMARILLO CA

Final rept. 25 Sep 90-24 Dec 93, (U) Dynamics of Supermatrix Semiconductor Growth. DESCRIPTIVE NOTE:

DENTIFIERS: (U) WUAFOSR2305ES, PE61102F, \*Supermatrix, Optoelectronic devices, Synergy, Cubic degeneracy, RBS, SIM

IDENTIFIERS:

GROWTH(GENERAL), THREE DIMENSIONAL, CHROMIUM, OPTICAL PROPERTIES, ANISOTROPY, STRESSES, PHOTOLUMINESCENCE.

CONTINUED

AD-A278 380

34P DEC 93 Holmes, Douglas E.; Koo, Linda PERSONAL AUTHORS:

F49620-90-C-0087 CONTRACT NO.

2305 PROJECT NO.

ű TASK NO. AFOSR, XC TR-94-0185, AFOSR MONITOR:

# UNCLASSIFIED REPORT

distances. Electronic, optical, and structural properties were characterized by PPL, SIMS, RBS, Auger, and x-ray diffraction and correlated to conditions of solidification. It was demonstrated that the cubic STRACT: (U) Electronic Materials Engineering and AFDSR have demonstrated a new semiconductor materials method for engineering the properties of semiconductor materials through the synergy of 3-dimensional microstructural ordering. A CrGaAs SMS has been produced in Ingot form (2 in. long and 1 in. diameter) exhibiting degeneracy of GaAs In the CrGaAs matrix is lifted as a result of anisotropic stress and leads to birefringence. Advances in practical processing of SMS materials, Including polishing, have also been achieved to support future device development activities. Supermatrix applications: the Supermatrix Semiconductor (SMS). SMS makes possible the 3-dimensional superlattice and a new a periodic rod-matrix microstructure over wafer-scale technology for electronic and optoelectronic device semiconductor

DESCRIPTORS: (U) \*SEMICONDUCTORS, \*MATRIX MATERIALS,
AUGERS, BIREFRINGENCE, DIAMETERS, DIFFRACTION,
ELECTRONICS, ENGINEERING, GALLIUM ARSENIDES, MATERIALS,
MICROSTRUCTURE, POLISHING, PROCESSING, RODS, SCALE,
SOLIDIFICATION, STRUCTURAL PROPERTIES, SUPERLATTICES,
WAFERS, X RAY DIFFRACTION, X RAYS, DYNAMICS, \*SEMICONDUCTORS, \*MATRIX MATERIALS,

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/4 AD-A278 379 ILLINOIS UNIV CHAMPAIGN

Real-Time Adaptive Control of Mixing in a Plane Shear Layer. 3

REAL TIME, RESOLUTION, STRATEGY, SUPPRESSION, TEMPERATURE THREE DIMENSIONAL, TIME, TURBULENT FLOW, TWO DIMENSIONAL, VELOCITY, VORTEX SHEDDING, WORK, COMPUTERIZED SIMULATION

MOTION, PARTICLE SIZE, PARTICLES, RATIOS

MEASUREMENT,

CONTINUED

AD-A278 379

WUAFOSR2307BS, PEB1102F, \*Shear flow

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IDENTIFIERS:

Final rept. 15 Jan 90-14 Jul 93 DESCRIPTIVE NOTE:

**66**P FEB 94 Pearlstein, Arne J. PERSONAL AUTHORS:

AFDSR-90-0156 CONTRACT NO.

2307 PROJECT NO.

BS TASK NO. MONITOR:

AFOSR, XC TR-94-0163, AFOSR

# UNCLASSIFIED REPORT

of vortex shedding. The code has been checked by comparison to earlier computational and experimental work. STRACT: (U) Work was conducted on two projects related to real-time control of shear flows. In the first, two-dimensional unsteady simulations of the development of the wake behind a circular cylinder impulsively started development of open- and closed-loop strategies for control of the lift/drag ratio as well as the suppression of vortex shedding. The code has been checked by into rotatory and rectilinear motion were performed. This applicable to steady or unsteady, laminar or turbulent flows. A key advantage over particle image velocimetry and other multi-point techniques is that our method uses full-field optical measurements, so that spatial resolution is not limited by particle size and loading incompressible flow from measurements of a single scalar (temperature or concentration), and all three velocity components in a three-dimensional incompressible flow In the second project, a technique was developed to extract both velocity components in a two-dimensional simulation code is now serving as a testbed for the from measurements of two scalars. The technique is restrictions. ABSTRACT:

SCRIPTORS: (U) \*INCOMPRESSIBLE FLOW, \*WAKE, \*ADAPTIVE CONTROL SYSTEMS, \*SHEAR TESTS, \*TWO DIMENSIONAL FLOW, CIRCULAR, COMPARISON, DRAG, IMAGES, LIFT, LOOPS, DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

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DESCRIPTORS:

ISCRIPTORS: (U) \*SOLAR CYCLE, DISTRIBUTION, FILAMENTS, HIGH LATITUDES, INVERSION, MAGNETIC FIELDS, OVERLAP, POLARITY, SUNSPOTS, VARIATIONS, VELOCITY, SOLAR ACTIVITY, LITHIUM NIOBATES, X RAYS, IRRADIATION, SUN.

איייברוסבר (U) WUAFOSR2311AS, PEB1102F, Size distribution, Etalons

IDENTIFIERS:

CALIFORNIA INST OF TECH PASADENA SOLAR ASTRONOMY GROUP 20/3 3/5 AD-A278 378

Large-Scale Velocity Fields and Small-Scale Magnetic Fields During the Maximum of Solar Cycle 22.

DESCRIPTIVE NOTE: Final rept. 1 Oct 89-30 Sep 93,

FEB 94

Martin, Sara F.; Harvey, K. L. PERSONAL AUTHORS:

AF0SR-90-0008 CONTRACT NO.

2311 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0176, AFOSR MONITOR:

# UNCLASSIFIED REPORT

lifetime of active regions are roughly proportional although a wide range of variation exists among these parameters. The polar field typically reverses about 2 years after solar maximum. The new solar cycle does not seem to start until after the reversal of the sign of the magnetic poles. However, the new solar cycle does overlap regions. The solar cycle begins with ephemeral regions at high latitudes. From the analysis of active region and ephemeral region data over more than a whole solar cycle it is concluded that ephemeral regions are in all active regions. No rationale was found for excluding ephemeral regions as one of the effects of the solar dynamo. The search for the early ephemeral regions associated with solar cycle 23 at high latitudes yielded the tentative conclusion that it was detected during our appreciably with the previous cycle and begins 3 or more Studies of the solar cycle have revealed observing runs during the spring of 1993 although confirming data is needed. Solar cycle, Small-scale magnetic fields, Large-scale velocity fields, Polarity inversion zones, Filaments. years prior to the minimum in sunspot producing active that the size distribution of active regions does not vary with the solar cycle. Size, rate of rise and respects the small-scale end of the distribution of

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CALIFORNIA INST OF TECH PASADENA DEPT OF COMPUTER AD-A278 377

Program Composition. 3

SCIENCE

Final rept. 1 Nov 90-31 Oct 93, DESCRIPTIVE NOTE:

9 JAN 94

Chandy, K. PERSONAL AUTHORS:

AF0SR-91-0070 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK ND. AFOSR, XC TR-94-0168, AFOSR MONITOR:

UNCLASSIFIED REPORT

and data parallelism, (4) Language Development - this grant initiated work on PCN (Program Composition Notation), a very simple language for composing programs in Fortran and C;PCN has been ftp'd at over 300 sites, including Air Force Laboratories, and is being used at four main areas: (1) Theory of Concurrent Systems - has led to much simpler ways of demonstrating the correctness of concurrent programs, (2) Use of Ada in Parallel large parallel applications incorporating both functional machines, (3) Parallel Pradigm Integration - researchers Programming - exploring simple extensions of Ada that would make it suitable for shared-memory multiprocessor developed software and methods that help in developing several universities for teaching parallel programming Work done under this grant falls under

SCRIPTORS: (U) \*ADA PROGRAMMING LANGUAGE, \*COMPUTER PROGRAMMING, \*PARALLEL PROCESSING, INTEGRATION, MULTIPROCESSORS, CONCURRENT ENGINEERING, SOFTWARE ENGINEERING DESCRIPTORS:

WUAFOSR2304A2, PEG1102F, C Programming language, PCN(Program Composition Notation), C++ Programming language 3 IDENTIFIERS:

AD-A278 377

20/8 12/9 AD-A278 372 PITTSBURGH UNIV PA DEPT OF ELECTRICAL ENGINEERING

(U) Wavelet Transforms in Parallel Image Processing.

Final technical rept. 1 Jun 90-31 Jul DESCRIPTIVE NOTE:

137P 94 Z S Li, Ching-Chung; Hall, Richard W. PERSONAL AUTHORS:

TR-CV-93-07 REPORT NO. AFDSR-90-0310 CONTRACT NO.

9806 PROJECT NO.

8 TASK NO. AFOSR, XC TR-94-0158, AFOSR MONITOR:

# UNCLASSIFIED REPORT

in piecewise linear approximations, and has been explored on LADAR data for use in target recognition. Applications to biomedical image compression, image halftoning and artificial neural network structure have also been applications of wavelet transforms in multiscale image processing, and parallel algorithms and architectures. We orientation selectivity. Object segmentation has been studied by examining silhouettes at multiple resolutions utilization of 3D meshes in paralle! image processing on have studied issues in wavelet-based edge detection: antisymmetry of wavelet filters and their support size with respect to edge localization, and a non-orthogonal four-coefficient wavelet edge detector. Texture 2D and 3D images including: the embedding of 2D images into 3D meshes, 3D shrinking incorporating subfields methodology, 3D connected component labeling, and systolic arrays, and their time complexities have been segmentation using a modulated Daubechies wavelet has investigated. In parallel processing, we have studied other algorithms for 2D and 3D mesh architectures and embeddings of wavelet transform algorithms as well as been studied, providing both spatial frequency and This project consists of two parts: evaluated. A variety of issues are addressed in  $\widehat{\Xi}$ ABSTRACT:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

segmentation in magnetic resonance imaging. Some fundamental issues for parallel reduction and reductionaugmentation operators in 2D and 3D image spaces have CONTINUED been examined AD-A278 372

DESCRIPTORS: (U) \*IMAGE PROCESSING, \*NEURAL NETS, \*PARALLEL PROCESSING, ALGORITHMS, ARRAYS, AUGMENTATION, COFFICIENTS, COMPRESSION, DETECTION, DETECTORS, EDGES, EMBEDDING, FILTERS, FREQUENCY, GRAPHS, IMAGES, MAGNETIC RESONANCE, MESH, METHODOLOGY, PRESERVATION, PROCESSING, RESONANCE, SILHOUETTES, STRUCTURES, TARGET RECOGNITION, TARGETS, TEXTURE, TOPOLOGY, TWO DIMENSIONAL, THREE DIMENSIONAL, FOURIER TRANSFORMATION, RESOLUTION, PIXELS, COMPUTER GRAPHICS

WUAFDSR980600, Wavelets, LADAR(Laser Detection and Ranging), Laser detection IDENTIFIERS:

AD-A278 371

9/2 20/6 25/3

9/3

25/1

TEXAS A AND M UNIV COLLEGE STATION DEPT OF ELECTRICAL ENGINEERING

(U) Spectral-Domain Optical Processing Techniques.

Annual rept. 30 Sep 91-31 Mar 93, DESCRIPTIVE NOTE:

26P APR 93 PERSONAL AUTHORS: Taylor, Henry F.

AF0SR-91-0417 CONTRACT NO.

1601 PROJECT NO. 6 TASK NO. MONITOR:

AFOSR, XC TR-94-0203, AFOSR

# UNCLASSIFIED REPORT

A device length for conversion of 0.6 mm is predicted for a pump power density of 106W/cm2. A quasi-phase-matching scheme for obtaining high conversion efficiency in a dispersive semiconductor material has been devised. An Nprocessing (SDP) have been investigated. A computer model for the design of nonlinear devices for frequency mixing The model has been used to calculate nonlinear coefficients for mixing of pump lasers at wavelengths near 1.3um and 1.55 um to produce and output near 8.05um. of the frequency conversion devices has been propose The dimensional hyper cube network configuration making use scheme allows for all-optical transmission of data from in multiquantum well (MQW) materials has been developed Optical techniques for spectral domain electrical conversion. Nonlinear optics communication source node to-destination node without optical-tonetworks, Quantum well. ABSTRACT:

ISCRIPTORS: (U) \*NONLINEAR OPTICS, \*OPTICAL COMMUNICATIONS, \*OPTICAL PROCESSING, CONVERSION, DENSITY, EFFICIENCY, FREQUENCY CONVERSION, LASERS, LENGTH, MATCHING, MIXING, MODELS, NETWORKS, NODES, OPTICS, OUTPUT, POWER, QUANTUM WELLS, SEMICONDUCTORS, COMPUTER PROGRAMS, LASER PUMPING, ALUMINUM GALLIUM ARSENIDES, GALLIUM DESCRIPTORS: ARSENIDES

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 371 PEG1102F, WUAFOSR160110, Spectral

3

IDENTIFIERS:

domain

6/4 AD-A278 370

5/8

NEW YORK UNIV NY DEPT OF PSYCHOLOGY

(U) Visual Motion Perception and Visual Information Processing.

Final rept. 1 Feb 91-31 Dec DESCRIPTIVE NOTE:

161P ල ම DEC Sperling, George PERSONAL AUTHORS:

AF0SR-91-0178 CONTRACT NO.

2313 PROJECT NO.

MONITOR:

AS

TASK NO.

AFOSR, XC TR-94-0159, AFOSR

# UNCLASSIFIED REPORT

the current research. Four areas are summarized: (1)
Basic Mechanisms of Visual Motion and Texture Perception;
(2) Lateral Interations in Texture Stimuli; (3)
Information Processing; and (4) Visual Attention and This final progress report summaries the where these are necessary to provide the background for main recent results; full reports of the results are contained in the papers appended herewith. The summary also reviews some results from previous AFOSR grants Short-Term Memory. ABSTRACT: (U)

DESCRIPTORS: (U) \*ATTENTION, \*MOTION, \*SPACE PERCEPTION, BACKGROUND, GRANTS, INFORMATION PROCESSING, PERCEPTION, PROCESSING, STIMULI, TEXTURE, CHANNELS, DETECTION, DOCUMENTS, FILTRATION, PATTERNS, VISUAL PERCEPTION, PATTERN VISUAL PERCEPTION,

DENTIFIERS: (U) PE61102F, WUAFOSR2313AS, \*Motion perception, \*Visual information processing. IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A278 367

SYMBUS TECHNOLOGY INC BROOKLINE MA

Workshop on Self-Determination in Developing and Evolving Systems.

(U) PEB1102F, WUAFOSR2313BS, \*Self

determined systems

IDENTIFIERS:

COMPUTATIONS, MATHEMATICAL MODELS

CONTINUED

AD-A278 367 ANALYSIS,

DESCRIPTIVE NOTE: Final rept. 15 Dec 93-14 Jan 94

FEB 94

PERSONAL AUTHORS: Kuperstein, Michael

F49620-94-C-0011 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO. AFOSR, XC TR-94-0188, AFOSR MONITOR:

# UNCLASSIFIED REPORT

viewpoints and lead to a more unified approach and language to understanding self-determination. The workshop format and discussions were aimed at discovering underlying principles while amplifying little known links January 8-9, 1994. Together, they brought their expertise from Biology, Neuroscience, Developmental Psychology and Computational Modeling. discovering tools and mechanisms that have general application to research problems in biology, neuroscience studied by researchers with unrelated terminology and few psychology and computer science. Fifteen researchers came confronts the problems of analyzing, explaining and building self-determined systems. We hoped that sharing together to explore these issues at Harvard University, their results and interpretations at the meeting would inspire cross pollination of ideas from different bringing together scientists whose research directly known common principles. This workshop was aimed at Self-determined systems are usually between scientific fields. The emphasis was on

DESCRIPTORS: (U) \*WORKSHOPS, \*SELF OPERATION, \*SYSTEMS ENGINEERING, APPROACH, BIOLOGY, COMPUTERS, DETERMINATION, DEVELOPMENTAL PSYCHOLOGY, FORMATS, LANGUAGE, PSYCHOLOGY, SCIENTISTS, SHARING, TOOLS, UNIVERSITIES, NEUROLOGY, BRAIN, EVOLUTION(DEVELOPMENT), SYSTEMS APPROACH, SYSTEMS

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

12/1 2/3 21/2 AD-A278 366

(U). Development of Predictive Reaction Models of Soot Formation.

PENNSYLVANIA STATE UNIV UNIVERSITY PARK

Final technical rept. 1 Jan 91-31 Dec DESCRIPTIVE NOTE:

30P 94 FEB Frenklach, Michael PERSONAL AUTHORS:

AF0SR-91-0129 CONTRACT NO.

2308 PROJECT NO.

BS TASK NO. AFDSR, XC TR-94-0186, AFDSR MONITOR:

# UNCLASSIFIED REPORT

principal accomplishments in the reported period are: (1) A computer algorithm was developed that calculates optical properties of an ensemble of particles whose size distribution is given in terms of moments of the size distribution function. (2) A computational study of sooting I mits in laminar premixed flames was initiated and completed. It was found that the critical equivalence ratios for soot appearance, both the absolute values and techniques were developed and applied for calculations of standard-state enthalpies of formation and binary gaseous diffusion coefficients of polycyclic aromatic hydrocarbon flames. (5) A computational study of pressure hydrocarbons (PAHs) and their radicals, thus providing critical information for accurate modeling of soot formation in flames. (4) Theoretical studies of a bench-The results obtained further support the neutral-species mark ion-molecule reaction were initiated and completed formation and growth of PAHs, the precursors to soot in temperature dependencies, can be predicted fairly close research program is to develop a predictive reaction to the experimental observations. (3) New estimation The ultimate objective of the present model for soot formation in hydrocarbon flames. The reaction pathway as the predominant route for the ABSTRACT:

CONTINUED AD-A278 366

model for PAH and soot formation in turbulent reactive flows was developed. Soot formation, Reaction mechanisms, Modeling.

, \*MODELS, \*SOOT, DESCRIPTORS: (U) \*FLAMES, \*HYDROCARBONS, \*MODELS, \*SOOT ALGORITHMS, AROMATIC HYDROCARBONS, COEFFICIENTS, COMPUTERS, DIFFUSION, DISTRIBUTION FUNCTIONS, FUNCTIONS, IONS, MOLECULES, MOMENTS, NEUTRAL, OBSERVATION, OPTICAL PROPERTIES, PARTICLES, PRECURSORS, PRESSURE, RATIOS, STANDARDS, PREDICTIONS, ENTHALPY, GASES, ION MOLECULE INTERACTIONS, TURBULENT FLOW.

IDENTIFIERS:

ENTIFIERS: (U) PEG1102F, WUAFOSR2308BS, \*Formation, \*Predictive reaction models, Size distribution, Laminar premixed, PAH(Polycyclic Aromatic Hydrocarbon), Neutral species, RRKM Theory, Temperature dependence.

effect on soot formation was performed. (6) A reduced

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

ITHACA NY DEPT OF ELECTRICAL ENGINEERING 17/1 CORNELL UNIV AD-A278 365

(U) Multiparameter Bifurcations and Applications.

Final rept. 1 Dec 92-31 Aug 93, DESCRIPTIVE NOTE:

Steinhardt, Allan PERSONAL AUTHORS:

F49620-93-1-0054 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO. AFOSR, XC TR-94-0170, AFOSR MONITOR:

UNCLASSIFIED REPORT

with a multi-sensor array were developed. Bin gating was employed to exploit diversity in estimating noise New test statistics for signal detection covariance matrix (nuisance parameter). Work was performed on calibration of ULA's, and invariant tests developed for the validation of optimal array configuration. ABSTRACT:

\*SCRIPTORS: (U) \*ADAPTIVE FILTERS, \*ACOUSTIC DETECTION, \*SIGNAL PROCESSING, ARRAYS, CONFIGURATIONS, COVARIANCE, SIGNAL TO NOISE RATIO, STATISTICS, TEST AND EVALUATION, VALIDATION, MULTIVARIATE ANALYSIS, GAUSSIAN NOISE. DESCRIPTORS:

WUAFOSR2304A2, ULA(Uniform Linear Array) Ê IDENTIFIERS:

6/4 AD-A278 364

STATE UNIV NEW BRUNSWICK NJ 2/8 RUTGERS - THE

DEPT OF

(U) Eye Movements and Visual Information Processing PSYCHOLOGY

DESCRIPTIVE NOTE: Annual rept. 30 Sep 92-29 Sep 93

Kowler, Eileen PERSONAL AUTHORS:

AF0SR-91-0342 CONTRACT NO.

2313 PROJECT NO.

ပ္ပ TASK NO.

TR-94-0143, AFDSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

do this task accurately and effortlessly. Yet, even such a simple task presents real problems for the oculomotor system, namely, to select the relevant target from the detailed background so that only information contained in it influences the line of sight and to spatially-pool information in the selected target so that the line of sight lands at a single position within the selected target. We have found that: (1) the saccadic target is designated by means of selective perceptual attention, which means people cannot prepare to look to one target. which need to move about in patterned visual environments task may prove useful for the guidance of robotic systems there is a highly-accurate spatial pooling process which can direct the line of sight to precise positions within large targets. The results show that the oculomotor system is capable of extremely rapid and effective the eye is directed toward objects we select. We seem to When we look around a natural environment scanning. The procedures humans use to accomplish this while accurately perceiving targets elsewhere, and  $(ar{2})$ ABSTRACT:

ESCRIPTORS: (U) \*EYE MOVEMENTS, \*VISUAL PERCEPTION, ATTENTION, BACKGROUND, ENVIRONMENTS, EYE, GUIDANCE, HUMANS, LINE OF SIGHT, ROBOTICS, SCANNING, TARGETS, VISION. DESCRIPTORS: (U)

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 364

BOSTON UNIV AD-A278 362

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\*Visual information processing 3 IDENTIFIERS: (U) Neural Models of Motion Perception.

Annual technical rept. 1 Sep 92-31 Aug DESCRIPTIVE NOTE:

110 FEB 94 Grossberg, Stephen; Mingolla, Ennio PERSONAL AUTHORS:

F49620-92-J-0334 CONTRACT NO.

3484 PROJECT NO.

**S**4 TASK NO.

TR-94-0142, AF0SR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

refereed publications, one under review, one book chapter architecture for enhancing featural contrast and boundary STRACT: (U) Eight research projects supported by this grant during the reporting period have resulted in three explaining human capabilities for efficient detection of targets in clutter; (6) design and execution of human psychophysical experiments for constraining development of the BCS; (7) design and simulation of a network and three conference papers. Areas of research included design and simulation of neural architectures for: (1) multichannel data fusion; (2) object recognition and image understanding; (3) development and refinement of featural filling-in based on BCS/FCS architectures; (4) network design and simulations of an architecture for segmentations; (5) design of a network architecture for breaking of unwanted persistence (hysteresis) of visual circuit analog of VI to lateral geniculate nucleus feedback; and (8) relation of hyperacuity and illusory algorithms for segmentation, boundary completion, and localization at line-ends and corners through a novel contour data.

SCRIPTORS: (U) \*MOTION, \*NEURAL NETS, \*VISUAL PERCEPTION, ALGORITHMS, ANALOGS, ARCHITECTURE, BOOKS, BOUNDARIES, CIRCUITS, CLUTTER, CONTOURS, CONTRAST, DATA FUSION, DETECTION, DOCUMENTS, FEEDBACK, FILLING, GRANTS, DESCRIPTORS:

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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AD-A278 352 9/5

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HUMANS, HYSTERESIS, IMAGES, MULTICHANNEL, NETWORKS, RECOGNITION, SIMULATION, TARGETS, NEUROPHYSIOLOGY, TEST AND EVALUATION, OPTICAL IMAGES, MODELS.

TEST QUANTEX CORP ROCKVILLE MD
(U) Hardware Implementation of Time Lenses and Ultrafast Optical Temporal Processors. Phase 1.

DESCRIPTIVE NOTE: PEG1103D, WUAFOSR348454, Neural models, \*Motion perception, Visual segmentation IDENTIFIERS: (U)

DESCRIPTIVE NOTE: Final rept. 1 Sep 93-28 Feb 94,

MAR 94 33P

PERSONAL AUTHORS: Yang, Xiangyang

CONTRACT ND. F49620-93-C-0062

PROJECT NO. 1602

TASK NO. 01

MONITOR: AFOSR, XC TR-94-0235, AFOSR

### UNCLASSIFIED REPORT

analogy between optical spatial diffraction and temporal dispersion. It extends our knowledge of optics in the space-domain into the time domain. Novel temporal imaging and signal processing systems can be created that mimic the operation of their spatial counterparts in the space-domain. A distinctive advantage of these temporal processing systems is their extremely high speed, up to picosecond range with currently available devices. In this phase I program, we have studied the space-time duality and established a theoretical model for general temporal imaging systems. Design criteria for a phase chirp modulator as well as dispersive delay lines have been developed. Several temporal imaging and signal processing systems have been designed with commercially available optical and optoelectronic devices. Various applications of these temporal processing systems were studied. A temporal microscope and a temporal 4-f filtering system have been identified for prototype development in phase II. Time lens, Optical temporal imaging and processing diffraction, Dispersion, Spacetime Duality.

DESCRIPTORS: (U) \*IMAGE PROCESSING, \*OPTICAL PROCESSING, \*OPTICAL LENSES, DELAY LINES, DESIGN CRITERIA, DIFFRACTION, TIME DOMAIN, DISPERSIONS, FILTRATION,

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 352 CONTINUED

MICROSCOPES, MODELS, MODULATORS, OPTICS, PROTOTYPES, SIGNAL PROCESSING, OPTICAL IMAGES, COMPUTERS, SIGNALS, SYSTEMS ENGINEERING, VELOCITY, CHIRP FILTERS.

IDENTIFIERS: (U) Optical computing, Spatial domain, Spatial light modulators, Space time.

AD-A278 343 20/6 6/4

17/5

ARIZONA STATE UNIV TEMPE DEPT OF INDUSTRIAL AND MANAGEMENT SYSTEMS ENGINEERIN G

(U) Studies of the Effect of Image Degradation and Recombination. DESCRIPTIVE NOTE: Annual rept. no. 2, 1 Mar 93-1 Mar 94,

MAR 94 74

PERSONAL AUTHORS: Uttal, William R.

REPORT NO. PERLAB-3

CONTRACT ND. F49620-92-J-0176

PROJECT NO. 2313, 1123

TASK NO. AS, 00

MONITOR: AFOSR, XC TR-94-0221, AFOSR

# UNCLASSIFIED REPORT

Very productive. We completed the major study that was underway last year and have moved on to complete two other major programmatic studies. The ongoing study that is now complete was the one in which we explored the effects of noise, Fourier filtering, reduced acuity (by means of blocking) and combinations thereof in a discrimination task. Ten experiments were carried out in this series. A publication on this work has been submitted for publication and is now being reviewed. From there we went on to consider the combination of degradations by the visual system rather than by means of the computer. In this study degraded images were combined with dichoptic viewing. A manuscript describing this work has also been submitted and is under review, We then undertook to study the effect of combinations of degradations on a recognition task. That work has also been completed and is in the process of being analyzed. The first paper submitted from our laboratory on the psychophysical foundations of night vision devices has been accepted for publication.

DESCRIPTORS: (U) \*DISCRIMINATION, \*IMAGES, \*NOISE,

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 343

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\*RECOMBINATION REACTIONS, ACUITY, BLOCKING, COMPUTERS, DEGRADATION, FILTRATION, NIGHT VISION DEVICES, RECOGNITION, VISION, PSYCHOPHYSICS, EYE.

DENTIFIERS: (U) PEG1102F, PEG2205F, WUAFDSR2313AS, WUAFDSR112300, Fourier filtering, Dichoptic viewing IDENTIFIERS:

7/1

1/6

PASADENA DEPT OF APPLIED CALIFORNIA INST OF TECH MATHEMATICS (U) Differential Equations and Continuum Mechanics.

Final technical rept. 1 Oct 90-30 Nov DESCRIPTIVE NOTE:

ტ მ 2 2 2

Cohen, Donald S. PERSONAL AUTHORS:

AF0SR-91-0045

2304 CONTRACT NO. PROJECT NO.

A9 TASK NO. MONITOR:

AFOSR, XC TR-94-0216, AFOSR

### UNCLASSIFIED REPORT

clean-up devices, chemical effects often take place at the moving interface. The researchers have now formulated from certain considerations in environmental chemistry. For example, new strong light weight materials for use in Experiments yield greatly differing results in the two cases. The researchers need to incorporate the physics of these situations into their Case II diffusive model and accurately formulate the physics at the interfacial moving boundary. For the problems involving polymer films Christopher Durning from the Dept of Chemical Engineering at Columbia University. Prof Durning has an extensive both commercial and military vehicles will have many nonbackground in experimenting with several kinds of anomalous polymers (including Case II materials). In almost daily seminars Prof Durning and Cohen, together with several of Cohen's grad students, formulated both a theoretical and experimental attack on problems arising in the strength and use of new materials and in problems planar shapes. Thus, these materials will sometimes be subject to compression (on the concave side of a bent sheet) and sometimes to tension (on the convex side.) separating membranes in environmental protective and The researchers were visited by Prof for use in protective clothing and uniforms and as tractable models for many of these problems. ABSTRACT:

AD-A278 341

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 341 SCRIPTORS: (U) \*POLYMERS, \*DIFFUSIVITY, CHEMICAL ENGINEERING, COMPRESSION, FILMS, INTERFACES, MEMBRANES, MILITARY VEHICLES, PROTECTIVE CLOTHING, TENSION, TRANSPORT PROPERTIES, LIGHTWEIGHT, BOUNDARY VALUE PROBLEMS, CONTINUUM MECHANICS. DESCRIPTORS

WUAFOSR2304A9 3 IDENTIFIERS:

AD-A278 340

6/11 6/1 KNOXVILLE CENTER FOR ENVIRONMENTAL TENNESSEE UNIV BIOTECHNOLOGY

(U) Molecular Ecology of Bacterial Populations in Environmental Hazardous Chemical Control.

Annual rept. 15 Jan 93-14 Jan 94, DESCRIPTIVE NOTE:

10P JAN 94 Sayler, Gary S. PERSONAL AUTHORS:

F49620-92-J-0147 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFOSR, XC MONITOR:

TR-94-0212, AFDSR

# UNCLASSIFIED REPORT

The major outcomes of the current work are: PAHs bioavailability present in the waste environment. (3 Demonstration the ability of NAH plasmid to mediate the initial biodegradation reactions in the catabolic pathway naphthalene-lux reporter strain, to the bioavailability of different pollutants in the real environment. In addition, catabolism of a tricyclic aromatic hydrocarbon, fluorene, mediates by a NAH plasmid is also investigated. developing new molecular diagnostics' method for measuring in situ PAH biodegradation activity and correlated the bioluminescence response, that produced by a (1) Development of a new molecular strategy, mRNA extraction from soil, assesses the catabolic activity of soil bacteria in situ. (2) Quantitative the association between the biosensor bioluminescence response and the of fluorence. The current research work is focuses on

SCRIPTORS: (U) \*BACTERIA, \*PLASMIDS, \*SOILS, ADDITION, AROMATIC HYDROCARBONS, BIODETERIORATION, BIOLUMINESCENCE, CATABOLISM, DEMONSTRATIONS, ENVIRONMENTS, EXTRACTION, FLUORENES, HYDROCARBONS, NAPHTHALENES, ORGANIZATIONS, POLLUTANTS, RESPONSE, STRATEGY, WASTES, WORK, RIBONUCLEIC ACIDS, HAZARDOUS MATERIALS, TOXIC HAZARDS, MOLECULAR DESCRIPTORS: BIOLOGY.

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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IDENTIFIERS:

PE61102F, WUAFOSR2312AS.

AD-A278 339 20/4 12/4

ARIZONA STATE UNIV TEMPE DEPT OF MECHANICAL AND AEROSPACE ENGINEERING

(U) Transition Receptivity and Control: Computations.

DESCRIPTIVE NOTE: Final technical rept. 15 Mar 90-30 Sep

MAR 94 50P

PERSONAL AUTHORS: Reed, Helen L.; Saric, William S.

CONTRACT NO. AFOSR-90-0234

PROJECT NO. 2307

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0165, AFOSR

# UNCLASSIFIED REPORT

boundary layer on a semi-infinite flat plate with a boundary layer on a semi-infinite flat plate with a modified-super-elliptic leading edge using a spatial direct numerical simulation. The incompressible flow was simulated by solving the governing full Navier-Stokes equations in general curvilinear coordinates by a finite-difference method. First, the steady basic-state solution was obtained in a transient approach using spatially varying time steps. Then, time-harmonic oscillations of the freestream streamwise velocity, modeling sound or spanwise vorticity, were applied as unsteady boundary conditions, and the governing equations were solved to evaluate the spatial and temporal developments of the perturbation leading to instability waves in the boundary layer. The effects of leading-edge radius and geometry on receptivity were determined. The work was closely coordinated with the experimental program. The computational work was also extended to solve the parabolized Navier-Stokes equations for the evolution of Gortler vortices in the presence of concave and convex curvature. Experiments were conducted on the receptivity of T-S waves to freestream sound in four different cases. (1) Two-dimensional roughness elements; 2) the interaction and control of T-S waves with 2-D roughness; (3) three-dimensional roughness clements; and (4) the

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 339 leading edge. T-S wave amplitudes were measured as a function of freestream sound level and the roughness height for both 2-D and 3-D roughness elements.

EQUATIONS, OSCILLATION, PERTURBATIONS, ROUGHNESS, SOUND, THREE DIMENSIONAL, TIME, TRANSIENTS, TURBULENCE, VELOCITY, VORTICES, COMPUTATIONS, FINITE DIFFERENCE THEORY, \*SCRIPTORS: (U) \*LAMINAR BOUNDARY LAYER, \*TRANSITIONS, \*MATHEMATICAL MODELS, \*FLAT PLATE MODELS, AMPLITUDE, BOUNDARIES, BOUNDARY LAYER TRANSITION, CONTROL, COORDINATES, CURVATURE, EDGES, ELLIPSES, FLOW, GEOMETRY, HARMONICS, HEIGHT, INCOMPRESSIBLE FLOW, INSTABILITY, INTERACTIONS, LAYERS, LEADING EDGES, NAVIER STOKES COMPUTERIZED SIMULATION DESCRIPTORS:

WUAFDSR2307BS IDENTIFIERS: (U)

20/8 AD-A278 329

25/3

13/8

ALACHUA FI GELTECH INC (U) Silica Fresnel Lens for Laser Communications.

Final technical rept. 1 Jul-31 Dec 93, DESCRIPTIVE NOTE:

31P MAR 94

Zhu, Bing F.; Nogues, Jean-Luc PERSONAL AUTHORS:

F49620-93-C-0043 CONTRACT NO.

1602 PROJECT NO.

5 TASK NO.

TR-94-0154, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Original contains color plates: All DIIC reproductions will be in black and white. SUPPLEMENTARY NOTE:

reported. Optical and physical properties tested included Fresnel optics, Fresnel lenses were prepared by a sol-gel molding technique. The optical quality and performance and dimensional characteristics of the lenses are superior to plastics, both in optical quality and environmental stability. Fresnel lens, Silica glass, Solscattering and surface profilometry. Optical performance testing indicated that these glass Fresnel lenses are as good as their parent plastic Fresnel lenses. Success in this development is to open an avenue to many other applications where silica glass Fresnel lenses would be This document presents the results of the demonstrate the replication capability of diffractive or study on the fabrication and characterization of pure silica Fresnel lenses by a replication process. To glass homogeneity, UV/VIS/NIR transmission, 11ght gel, Laser communication. ABSTRACT: (U)

DESCRIPTORS: (U) \*FRESNEL LENSES, \*LASER COMMUNICATIONS, \*MOLDING TECHNIQUES, \*SILICA GLASS, FABRICATION, GELS, GLASS, HOMOGENEITY, LIGHT SCATTERING, OPTICS, PHYSICAL PROPERTIES, PLASTICS, QUALITY, STABILITY, SURFACES, OPTICAL PROPERTIES, TRANSFER FUNCTIONS, DIFFRACTION, MANUFACTURING.

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 329

20/13 1/3.12 AD-A278 328

WUAFOSR160201, WUAFOSR63218C, Sol-gels,

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IDENTIFIERS: Replication

(U) Controlling Combustion and Maximizing Heat Release in a Reacting Compressible Free Shear Layer. NIELSEN ENGINEERING AND RESEARCH INC MOUNTAIN VIEW CA

Final rept. 15 Dec 90-15 Dec 93, DESCRIPTIVE NOTE:

38P FEB 94 PERSONAL AUTHORS: Nixon, David; Keefe, Laurence R.

NERI-TR-476 REPORT NO. F49620-91-C-0020 CONTRACT NO.

2308 PROJECT NO.

BS TASK NO.

TR-94-0167, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

compressible jets. This bolsters confidence in the generality of the principles underlying the analysis. Invoking a mixing maximum principle, the extended theory gives a satisfactory analytic expression for mixing ratio STRACT: (U) The objective of this work has been to study the interaction between heat release and mixing in compressible shear layers by analysis and computation, direction. The principal prediction is that heat release asymmetry across the layer can enhance mixing over the non-heat release case, but the effect appears too small to yield practical benefits at this time. Time dependent, with an eye to finding flow configurations that maximize the heat release per unit distance in the stream three-dimensional numerical simulations of a shear layer with weak, steady heat release have shown that such heat currently. However, the original non-heat-release theory has been successfully extended to predict the mixing heat release problem with a functional dependent on the release need not decrease mixing but the expected increases are also absent, or too small to be detected square of streamline curvature has proved intractable. behavior of three-dimensional planar layers and round when M sub c < or = 3. A variational formulation of Shear layer, Compressibility, Mixing, Heat release

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T4P42J

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 328

DESCRIPTORS: (U) \*HEAT TRANSFER, \*HYPERSONIC AIRCRAFT, \*AEROTHERMODYNAMICS, \*COMBUSTION, ASYMMETRY, COMPRESSIVE PROPERTIES, CONFIGURATIONS, CURVATURE, HEAT, INTERACTIONS, MIXING, SIMULATION, THREE DIMENSIONAL, SHEAR FLOW, ACOUSTIC VELOCITY, COMPRESSIBLE FLOW, MACH NUMBER, SPECIFIC HEAT.

PEG1102F, WUAFOSR2308BS, Speed of sound, IDENTIFIERS: (U) Heat release

AD-A278 319

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OLD DOMINION UNIV RESEARCH FOUNDATION NORFOLK VA

(U) Reacting Compressible Mixing Layers: Structure and Stability.

Final rept. 1 Jul 91-30 Jun 93 DESCRIPTIVE NOTE:

OCT 93

Grosch, Chester PERSONAL AUTHORS:

AF0SR-91-0250 CONTRACT NO. AFOSR, XC TR-94-0206, AFOSR MONITOR:

# UNCLASSIFIED REPORT

STRACT: (U) The contract is in support of research on the structure and stability of reacting compressible mixing layers. The research performed under this contract has resulted in our learning a great deal about the structure and stability of reacting compressible mixing ABSTRACT: layers. \*STABILITY, \*COMPRESSIBLE FLOW, LAYERS, STRUCTURES, SHEAR PROPERTIES. LEARNING, MIXING, 3 DESCRIPTORS:

Scramjet engines. 3 IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/2 7/2 AD-A278 289

\*Clusters, Terraces. IDENTIFIERS: AD-A278 289 ITHACA NY 20/4 CORNELL UNIV

PEG1102F, WUAFOSR2303BS, \*Nanoscale,

CONTINUED

Mass Flow and Stability of Nanoscale Features on Au(III),. 3

110 6

ERSONAL AUTHORS: Cooper, B. H.; Peale, D. R.; McLean, J. G.; Philips, R.; Chason, E. PERSONAL AUTHORS:

AF0SR-91-0137 CONTRACT NO.

2303 PROJECT NO.

88 TASK NO. AFUSR, XC TR-94-0149, AFUSR MONITOR:

# UNCLASSIFIED REPORT

Availability: Pub. in Materials Research Society Symp. Proc., v280 p37-46, 1993. Available only to DTIC users. No copies furnished by NTIS.

quantitative observations of time-dependent mass flow associated with the decay of two-dimensional clusters on the Au(iii) surface. When formed and observed in air, layered islands with well-defined edges located on larger terraces are generally found to decay in such a way that their areas decrease linearly in time over periods ranging from minutes to several hours depending on the island size. This is in contrast to the behavior of similar features formed and observed under ultra high consistent with models that have been used previously to describe growth of 2-dimensional clusters on surfaces. We discuss possible decay mechanisms, and the role that adsorbates may play in influencing the decay. vacuum conditions, which do not appear to decay over experimental periods of several days. The linear decay is ABSTRACT: (U)

SCRIPTORS: (U) \*DECAY, \*MASS FLOW, \*STABILITY, \*GOLD, ADSORBATES, AIR, EDGES, HIGH VACUUM, ISLANDS, MODELS, DESERVATION, SURFACES, TIME, TWO DIMENSIONAL, REPRINTS, ULTRAHIGH VACUUM, ATOMIC STRUCTURE, METALS, FILMS DESCRIPTORS: NUCLEATION

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/2 7/2 AD-A278 288

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CONTINUED AD-A278 288

PENNSYLVANIA UNIV PHILADELPHIA

L12 A13Ti-Based Alloys with A12Ti Precipitates-II Deformation Behavior of Single Crystals, 3

96 94 Pope, D. P.; Wu, Z. L. PERSONAL AUTHORS:

DESCRIPTORS: (U) , ABSTRACTS, ALLOYS, ANISOTROPY, AXES, BEHAVIOR, CLEAVAGE, DUCTILITY, ENERGY, FLOW, FUNCTIONS, HARDENING, HIGH TEMPERATURE, MATERIALS, PHASE, PRECIPITATES, SHAPE, TEMPERATURE, TRANSITIONS.

PEG1102F, WUAFOSR2306AS, Slips,

Octahedral, Cube systems.

 $\widehat{\boldsymbol{\varepsilon}}$ 

IDENTIFIERS:

however, the flow stress of the two phase material exhibits a sharp decrease, a feature which is not observed in the single phase L12 materials and can be correlated with a continuous dissolution of the A12Ii precipitates at high temperatures.

F49620-92-J-0019 CONTRACT NO.

2308 PROJECT NO.

AS TASK NO. MONITOR:

TR-94-0179, AFDSR AFOSR, XC

# UNCLASSIFIED REPORT

Availability: Pub. in Acta Metall. Mater., v42 n2 p519-526, 1994. Available only to DTIC users. No copies furnished by NTIS.

on cube and octahedral slip planes of the matrix. Because of the large hardening effect of the A12Ti, the two phase material is substantially stronger than single L12 phase materials. The shape (but not the level) of the flow behavior of single crystalline A166.8 Ti 27.4 Fe5.8 two phase L12 + A12 Ti material, was investigated as a function of temperatures using specimens with compressive axes near (011), (113), (112), (013) and (133). The material shows a very limited compressive ductility, and high temperatures. A transition in operating slip systems from octahedral slip to cube slip, similar to the one precipitates, rather than to the anisotropy of APB energy seen in Ni, Al-type alloys, occurs as the temperature increases and as the orientation of the specimens change from near-001 to near-111. The transition in slip system is attributed to the hardening effect of the Alli fracture occurs by cleavage along planes of low indices, such as (011), (001), (013) and (111). Slip occurs exclusively on the octahedral slip systems at low temperatures, and on both octahedral and cube systems at stress-temperature curve for the two phase material resembles that of the single phase L12 material at low and intermediate temperatures. At high temperatures, The operating slip systems and flow  $\widehat{\Xi}$ ABSTRACT:

172 PAGE SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A278 287 7/3 7/4 AD-A278 287

(U) Infrared Chemiluminescence Studies of the H + NFC12 and H + NFC1 Reactions,

KANSAS STATE UNIV MANHATTAN

\*HYDROGEN, \*NITROGEN, \*FLUORINE, \*CHLORIDES, ATOMS, CHANNELS, CONSTANTS, DISTRIBUTION, DYNAMICS, ELIMINATION, ELIMINATION REACTIONS, FLOW, MOLECULES, NUMBERS, RATES, SECONDARY, REPRINTS, HALOGENATED HYDROCARBONS, CHEMICAL REACTIONS, VIBRATION, HYDROGEN, THERMOCHEMISTRY, CHEMICAL

PE63218C, WUAFOSR160108, Fast flow

reactors, Inverted, Unimolecular process.

3

IDENTIFIERS:

RADICALS

윰 8 3 Arunan, E.; Liu, C. P.; Setser, D. Gilbert, J. V.; Coombe, R. D. PERSONAL AUTHORS:

F49620-92-J-0275 CONTRACT NO.

1601 PROJECT NO.

80 TASK NO. AFDSR, XC TR-94-0141, AFDSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Physical Chemistry, v98 n2 p494-501, 1994, Available only to DTIC users. No copies furnished by NTIS.

channel. The latter seems to be the more important, and the total rate constant for H + NFC1 is about 4  $\times$  10(exp -11) cu cm molecule(exp-1) s(exp-1) at 300 K. The dynamics H + NFC12 system have been studied by infrared chemiluminescence in a fast flow reactor at 300 K. The primary reaction is exclusively Cl atom abstraction to give HC1(v=0-4) + NFC1 with a total rate constant of (1.9+-0.4) x 10(exp -11)/cu cm molecule(exp-1) s(exp-1) and an inverted vibrational distribution of P sub 0-P sub 4 = 9:20:32:27:12. The rate constant for HF formation from H + NFC1 was estimated as (0.9+/-0.4) x 10(exp -11) cu cm molecule(exp-1) s(exp-1), and the HF vibrational distribution, P sub 0 - P sub 3=42:34:18:6, is characteristic of unimolecular HF elimination reactions. These data for the HF  $\pm$  NCI(a) product channel from the H The primary and secondary reactions in the the H + NF2 reaction. A small number of experiments also of the H + NFC1 reaction are discussed and compared to + NFC! reaction are compared to earlier studies, which provided information about the HCI + NF(a) product were done with the H + NF2C1 reaction system Ξ ABSTRACT:

\*CHEMILLUMINESCENCE, \*INFRARED SPECTRA, 3 DESCRIPTORS:

AD-A278 287

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

7/2 20/13 AD-A278 286

PENNSYLVANIA UNIV PHILADELPHIA

Thermally Activated Unpinning of Screw Dislocations in the Anomalous Regime in L12 Compounds, 3

Khantha, M.; Cserti, J.; Vitek, V. PERSONAL AUTHORS:

F49620-92-J-0019, \$AFDSR-89-0062 CONTRACT NO.

2308 PROJECT NO.

AS TASK NO. AFOSR, XC MONITOR:

TR-94-0181, AF0SR

# UNCLASSIFIED REPORT

Availability: Pub. in Materials Research Society Symp. Proc., v288 p417-422, 1993. Available only to DTIC users. No copies furnished by NTIS.

features observed in the anomalous regime. We discuss the applications of the model to Ni3Ga and Ni3(Al, Ta). increase of the yield stress exhibited by many L12 compounds. It is based on two thermally activated processes that describe respectively the pinning and unpinning of (101) screw dislocations in the (111) plane. The model explains all the important characteristic We present a model for the anomalous ABSTRACT:

GALLIUM, ALLOYS, YIELD, SCRIPTORS: (U) \*DISLOCATIONS, \*SCREWS, MODELS, REPRINTS, ACTIVATION, ENTHALPY, NICKEL, ALUMINUM, TANTALUM, TENSION, COMPRESSION, THERMAL ANALYSIS, THERMOCHEMISTRY, HIGH TEMPERATURE, INTERMETALLIC COMPOUNDS, THERMODYNAMICS DESCRIPTORS:

PE61102F, WUAFOSR2306AS, \*Unpinning, Anomalous regime, L12 Compounds IDENTIFIERS: (U)

11/4 AD-A278 285

20/3

LOS ANGELES DEPT OF MATERIALS SCIENCE CALIFORNIA UNIV AND ENGINEERING (U) Ultrastructure Processing of Advanced Materials.

Final technical rept. 1 Dec 90-30 Nov DESCRIPTIVE NOTE:

94 JAN Mackenzie, John D. PERSONAL AUTHORS:

AF0SR-91-009B CONTRACT NO.

2303 PROJECT NO.

BS TASK ND.

TR-94-0197, AFOSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

the hardness of Ormosils. By modifying the Ormosils with Ti, Zr and Al to replace Si, Vickers Hardness of over 200 Kg/sq mm 2 was obtained. This is about ten times that of the hardness of the hardest transparent organic plastics. developed to give enhanced high temperature rubbery elasticity. A theory was developed for the calculation of Single crystal thin films were successfully prepared for the, ferroelectric materials KNbO3 and LiNbO3. A new STRACT: (U) This Final Technical Report covering the three-year period from December 1, 1990 to November 30, phenomenon, Amorphous Ferroelectricity was discovered. Organically Modified Silicates (Ormosils) were further Sol-Gel Science, Ferroelectrics, Organically modified 1993 presents a summary of research performed on two classes of materials obtained by the sol-gel method. ceramics. ESCRIPTORS: (U) \*FERROELECTRIC MATERIALS, \*SINGLE CRYSTALS, \*THIN FILMS, COVERINGS, FERROELECTRICITY, HARDNESS, HIGH TEMPERATURE, PLASTICS, SILICATES, SILICON, TEMPERATURE, COMPOSITE MATERIALS, LITHIUM, POTASSIUM, NIOBIUM, OXIDES, ORGANIC MATERIALS, MODIFICATION, ELASTIC PROPERTIES, CERAMIC MATERIALS, TITANIUM, ZIRCONIUM, DESCRIPTORS: ALUMINUM

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 285 CONTINUED

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303BS, Sol-gel process, Ormosils(Organically Modified Silicates), Ultrastructures processing.

AD-A278 283 11/2 8/7

NORTHWESTERN UNIV EVANSTON IL TECHNOLOGICAL INST

(U) Nonlocal Theory for Fracturing of Quasibrittle Materials.

DESCRIPTIVE NOTE: Final rept.,

MAR 94 220P

PERSONAL AUTHORS: Bazant, Zdenek P.

REPORT NO. 0650-350-0457

CONTRACT NO. AFOSR-91-0140

MONITOR: AFOSR, XC TR-84-0204, AFOSR

# UNCLASSIFIED REPORT

BSTRACT: (U) The failure of quasibrittle materials, which include concrete, rock, high-performance ceramics and fiber composites, cannot be treated according to the classical theories of plasticity or fracture mechanics because growth of zones of strain softening damage due to cracking must be considered. The mathematical treatment involves difficulties with spurious excessive involves difficulties with spurious excessive concept was previously introduced, however, without theoretical foundation. The principal objective of the research has been to formulate the nonlocal damage concept on the basis of micromechanics of systems of growing and interacting cracks. This has led to a new model in which the nonlocal interactions are based on a smeared crack influence function, are tensorial and directional, and directional, and exhibit a power-type long-range decay. An iterative method for solving a finite element code has also been formulated. Advances have further been made in several related problems of micro-macro correlation. The applicability limits of the classical Weilbuil theory of random micro-strength have been identified and a nonlocal probabilistic ender and evolution have been described on the basis of the activation theory for bond ruptures. The problems of sealing and size effect associated with damage have been analyzed, both theoretically and

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIDGRAPHY

> CONTINUED AD-A278 283

experimentally (with tests on concretes, fiber composites and rocks)

DESCRIPTORS: (U) \*CONCRETE, \*ROCK, \*BRITTLENESS, \*CRACKING(FRACTURING), \*CERAMIC MATERIALS, MICROMECHANICS, INTEGRAL EQUATIONS, ITERATIONS, FINITE ELEMENT ANALYSIS.

\*Fiber composites, Fredholm equation.  $\widehat{\Xi}$ IDENTIFIERS:

20/12 20/2 AD-A278 282

7/2

5 XEROX PALO ALTO RESEARCH CENTER (U) The Use of Selective Area Growth for the Reduction of Threading Dislocation Densities in Heteroepitaxy.

DESCRIPTIVE NOTE: Final rept.,

110P MAR 94 Ġ PERSONAL AUTHORS: Biegelsen, D. K.; Bringans, R.

F49620-91-C-0081 CONTRACT NO.

2305 PROJECT NO.

BS TASK NO. AFOSR, XC TR-94-0229, AFOSR MONITOR:

### UNCLASSIFIED REPORT

mesa edges and minimize threading dislocation (TD) densities. Methods included the use of Si pedestals with concave sidewalls, interposed plastically-soft ZnSe buffer layers, graded-composition InGaAs strained layers and post deposition anneals of the various structures. It growth determined the structure and density of TDs in asgrown films and not thermal mismatch strain during cool down from the growth temperature. It was found that graded-strain layers led to a reduction of dislocation densities by a factor of approximately 15 in films grown over pedestals with convex (111) facetted sidewalls. It was concluded that to obtain minimum TD densities it is STRACT: (U) The central goal of this project has been the achievement of low defect density GaAs heteroepitaxy on Si by growing mesas with free side walls. Several As(100) were also determined. The observed asymmetric organization of dislocations was shown to arise from the lattice mismatched heteroepitaxial growth. The structure and thermal stability of interfaces between ZnSe and Si: approaches were used singly and in combination in attempts to guide misfit dislocations (MDs) to the GaAs was found that, surprisingly, TD densities are hardly imperative to prevent formation of 90 deg MDs during formation and propagation of misfit dislocations on dislocation interactions during the early stages of reduced by the presence of free sidewalls. Moreover

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 282 CONTINUED

vicinal surfaces. Heteroepitaxy, Selective area Growth, GaAs on Si

DESCRIPTORS: (U) \*DENSITY, \*DISLOCATIONS, \*GALLIUM ARSENIDES, \*REDUCTION, APPROACH, BUFFERS, DEPOSITION, EDGES, FILMS, INTERACTIONS, INTERFACES, LAYERS, ORGANIZATIONS, PROPAGATION, SILICON, STABILITY, STRUCTURES, SURFACES, TEMPERATURE, THERMAL STABILITY, WALLS, EPITAXIAL GROWTH, ZINC, SELENIDES, INDIUM, ANNEALING.

IDENTIFIERS: (U) WUAFOSR2305BS, \*Selective area growth,
 \*Threading, \*Heteroepitaxy, Low defect, Mesas, Free side
 walls, Concave, \*Mismatch

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NEW MEXICO UNIV ALBUQUERQUE DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIEN CE

(U) Repetitively Pulsed Backward-Wave Oscillator Investigations.

DESCRIPTIVE NOTE: Final rept.,

MAR 94 '113P

PERSONAL AUTHORS: Schamiloglu, Edl

CONTRACT NO. F49620-92-J-0157

PROJECT NO. 2301

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0232, AFOSR

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIC and NTIS reproductions will be in black and white.

ABSTRACT: (U) The Pulsed Power and Plasma Science
Laboratory at the University of New Mexico (UNM) has
completed its initial phase of research on repetitively
pulsed high power backward-wave oscillators (BWOS). The
aggressive program that we had established seeked to
address three basic goals: (1) Understand the physics of
high efficiency vacuum BWOs using the Sinus-6
repetitively pulsed electron beam accelerator, (2) study
vacuum and initiate plasma-filled long pulse BWO
operations using the modified PI-110A accelerator, and (3)
operations using the modified PI-110A accelerator, and (3)
ceramic cathodes in high power electron beam-driven
microwave sources to improve their operations in the long
pulse regime

DESCRIPTORS: (U) \*BACKWARD WAVE OSCILLATORS, HIGH POWER, MICROWAVES, ELECTRON BEAMS, ELECTRON ACCELERATORS, HIGH VACUUM.

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

TEXTURE, TRANSFORMATIONS, THREE DIMENSIONAL STRUCTURES,

> Visual Perception of 3-Dimensional Structure from Different Types of Optical Deformation. 3

PEG1102F, WUAFOSR2313AS 3 IDENTIFIERS:

> Annual technical rept. 15 Feb 93-15 Feb DESCRIPTIVE NOTE:

94 FEB

36

Todd, James T. PERSONAL AUTHORS:

F49620-93-1-0116 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0222, AFOSR

# UNCLASSIFIED REPORT

transformations. The evidence of converging has been obtained using a wide variety of converging operations, including judgments of euclidean 3D length, judgments of conformal properties such as 3D angles, and judgments of conformations such as planarity. We have information such as shading, texture, motion or binocular disparity, both individually and in combination. The results of this research have provided strong evidence that 3-dimensional structure may be perceptually represented in a manner that is similar to the Klein hierarchy of geometries, such that observers are most sensitive to those aspects of an object's structure that remain invariant over the largest number of possible transformations. The evidence to support this hypothesis abilities of human observers to determine an object's 3combining different types of optical information using both computer simulations and direct viewing of natural during the past year of AFOSR support has examined the also examined how these judgments are influenced by The research performed by James Todd judgments of affine properties such as planarity. dimensional form from various types of optical scenes. DESCRIPTORS: (U) \*OPTICAL EQUIPMENT, \*VISUAL PERCEPTION, ANGLES, BINDCULARS, COMPUTERS, HIERARCHIES, HUMANS, LENGTH, MOTION, NUMBERS, OBSERVERS, OPERATION, SIMULATION,

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

6/3 AD-A278 271 TUCSON OPTICAL SCIENCES CENTER ARIZONA UNIV

(U) Research in the Optical Sciences.

Final technical rept., DESCRIPTIVE NOTE:

599 FEB 94 Powell, Robert C. PERSONAL AUTHORS:

F49620-91-C0009 CONTRACT NO.

2301 PROJECT NO.

S TASK NO.

TR-94-0238, AFOSR AFOSR, MONITOR:

# UNCLASSIFIED REPORT

the optical sciences, including the areas of: Monte Carlo simulation of multiple quantum well infrared detectors; This report discusses research progress in wavelengths; fundamental physics of MBE heterostructures; spectral hole burning and instabilities in semiconductor optical nonlinearities in low-dimensional semiconductor structures; carrier relaxation studies in semiconductor structures; propagation of short optical pulses in passive and active nonlinear all-optical switches; and field-of-view micro-optics; optical elements for X-UV MBE growth of novel semiconductor heterostructures; lasers; surface characterization of semiconductor lasers and in novel GaAs quantum-well structures; atom optics. Optical sciences.

\*OPTICS, ATOMS, DETECTORS, GALLIUM ARSENIDES, INFRARED DETECTORS, LASERS, PHYSICS, PROPAGATION, PULSES, QUANTUM WELLS, RELAXATION, SEMICONDUCTORS, SIMULATION, STRUCTURES, SURFACES, SWITCHES, MONTE CARLO METHOD, MOLECULAR BEAMS, EPITAXIAL GROWTH, SHORT PULSES, NONLINEAR OPTICS, OPTICAL SWITCHING. 3 DESCRIPTORS:

PEB1102F, WUAFOSR2301CS, Field-of-view, Carrier, Spectral hole burning, Ultraviolet 9 IDENTIFIERS:

AD-A278 271

AD-A278 270

NEW HAVEN CT DEPT OF ELECTRICAL ENGINEERING YALE UNIV (U) Adaptive Stabilization of Linear and Nonlinear Systems

Final rept. 1 Jan 92-31 Dec 93, DESCRIPTIVE NOTE:

95 MAR 94 Morse, A. PERSONAL AUTHORS: F49620-92-J-0077 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO.

TR-94-0239, AF0SR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

controller from a family should be put in feedback with a process as to achieve satisfactory performance. The is substantial process model uncertainty, so much in fact that no single fixed parameter, linear control can entirely new method of supervisory control called 'dwell-time switching'. Dwell time switching is a simple on-line STRACT: (U) With AFOSR support, a new strategy called 'cyclic switching' has been devised for dealing with the existence of points in the parameter space where the design model upon which certainty equivalence synthesis is based, loses stabilizability. The concept is provably correct, easily implemented, and applicable to both siso method is intended to be used in situations where there well-know, long standing, certainty equivalence control and mimo linear systems, whether they are minimum phase or not. The feasibility has been established of an identifier-based adaptive controllers because of the synthesis problem which arises in the design of time switching'. Dwell time switching is a simp logic capable of determining in real time which possibly work. ABSTRACT:

SCRIPTORS: (U) \*STABILIZATION SYSTEMS, \*ADAPTIVE CONTROL SYSTEMS, \*SWITCHING LOGIC, PARAMETERS, ALGORITHMS, FEEDBACK, AUTOMATIC GAIN CONTROL, INPUT OUTPUT MODELS. DESCRIPTORS:

ENTIFIERS: (U) PE61102F, WUAFOSR2304AS, Cycle switching, Dwell time switching, Supervisory control, IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A278 270

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SISO(Single Input Single Output), MIMO(Multi Input Multi Output).

Turbulence Structure Associated with Intercomponent and Interscale Energy Transfer and Modification by PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MECHANICAL ENGINEERING Forcing. 9

Final technical rept. 1 Nov 88-31 Oct DESCRIPTIVE NOTE:

110 DEC 93 Brasseur, James G. PERSONAL AUTHORS:

AF0SR-89-0026 CONTRACT NO.

2307 PROJECT NO.

BS TASK ND. AFOSR, XC TR-94-0208, AFOSR MONITOR:

### UNCLASSIFIED REPORT

turbulent kinetic energy in the transition for isotropic to shear-dominated homogeneous turbulence. The focus of the second program is on interscale interactions in high Reynolds number turbulence, with a particular focus on the direct interaction between large and small scales in the dynamic evolution of equilibrium and nonequilibrium turbulent flows. Analytical analysis has demonstrated the significance, of structure in the study of turbulent flows in general, and shear flows in particular. We have developed a robust algorithm which 'extracts' regions of concentrated activity in a fluctuating turbulence variable and labels each region individually for program. First program focusses on the quantification of loosely held concepts such as 'structure,' and 'dynamic analysis of vorticity, strain-rate, Reynolds stress and number limit and basic analysis of the limiting triadic persistence of these interactions in the high Reynolds form of the Navier-Stokes equation has appeared in several publication Based on predictions made from the quantitative and graphical analysis, and applied the technique to the combined visual and quantitative There are two parts to this research asymptotic triadic equations, we have analysed the program. ABSTRACT:

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A278 269

turbulence forced anisotropically the large scales and dynamics of direct large-small scale couplings through found that large scale restructuring can dramatically alter small scale structure and dynamics. Turbulence, direct numerical simulations of initially isotropic Shear flows, Scientific visualization.

TRANSFER, ALGORITHMS, COUPLINGS, DYNAMICS, INTERACTIONS, KINETIC ENERGY, LABELS, NAVIER STOKES EQUATIONS, NUMBERS, PREDICTIONS, QUANTITATIVE ANALYSIS, RATES, REYNOLDS NUMBER, SCALE, SIMULATION, STRAIN RATE, TRANSITIONS, TURBULENT FLOW, VARIABLES, MODIFICATION, VORTICES, STRESSES, ISOTROPISM, SHEAR PROPERTIES, FLOW, FLUID \*TURBULENCE, \*ENERGY \*STRUCTURES, DESCRIPTORS: MECHANICS

PEG1102F, WUAFOSR2307BS, \*Intercomponent, \*Interscale, \*Forcing. IDENTIFIERS:

25/2 AD-A278 266 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION HAMPTON VA LANGLEY RESEARCH CEN TER

Algorithms for Digital Micro-Wave Receivers and Optimal System Identification.

Final technical rept. 1 Oct 92-30 Sep DESCRIPTIVE NOTE:

FEB 94

Shaw, Arnab K. PERSONAL AUTHORS:

F49620-93-1-0014 CONTRACT NO.

2304 PROJECT NO.

S TASK NO.

TR-94-0160, AFUSR AFOSR, XC MONITOR:

# UNCLASSIFIED REPORT

applications: For estimating the Angles-Of-Arrival or Radio Frequencies, a significant contribution has been made with a computationally efficient Minimum-Norm Method that does not require any Eigenanalysis but produces equally good estimates. A Maximum-Likelihood Estimator (MLE) that ensures unit circle frequencies has been considered. Several time-domain and frequency-domain algorithms for detecting the presence of targets are also being studied. (ii) A general and unified theoretical framework for optimal identification of rational transfer The research in the Year-1 of this project parameters simultaneously, the true error criteria have been decoupled into (i) a purely linear problem for proposed, (i) Advanced signal processing algorithms for digital microwave receivers with Electronic Warfare function coefficients from: (1) Input-Output data, (2) Impulse Response data and (3) Frequency Response data. Unlike existing algorithms which either modify or linearize the error criterion to estimate the unknown has focused on two primary directions, as originally, estimating the optimal numerator and (ii) a nonlinear proposed for obtaining the most accurate estimates. Furthermore, two new algorithms for improved AR/ARMA spectrum estimator from noisy observations have been 3

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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denominator. The decoupled estimators possess global optimality properties but have reduced computational complexity than existing methods. Angles-of-Arrival estimation, Frequency estimation, Digital receiver design, Improved AR and ARMA modeling, Electronic Warfare (EW) signal detection, Optimal system identification from input/output and frequency domain data. problem with reduced dimensionality for the optimal

\*DIGITAL SYSTEMS, ANGLES, ARRIVAL, CIRCLES, COEFFICIENTS, DETECTION, ELECTRONICS, ERECTRONICS, ERRORS, ESTIMATES, FREQUENCY, FREQUENCY DOMAIN, FREQUENCY RESPONSE, GLOBAL, IDENTIFICATION, INPUT, MICROWAVES, OBSERVATION, OUTPUT, PARAMETERS, RADIO EQUIPMENT, RESPONSE, SIGNAL PROCESSING, SIGNALS, TARGETS, TIME, TIME DOMAIN, TRANSFER, TRANSFER FUNCTIONS, WARFARE, MAXIMUM \*ALGORITHMS, \*MICROWAVE RECEIVERS LIKELIHOOD ESTIMATION DESCRIPTORS: (U)

PEG1102F, WUAFUSR2304ES.  $\widehat{\Xi}$ IDENTIFIERS:

12/9 AD-A278 247

9/1

BELL COMMUNICATIONS RESEARCH INC LIVINGSTON NJ

Research in VLSI System Implementation of Neuromorphic Learning Networks. E

Final rept. 1 Nov 92-31 Oct 94, DESCRIPTIVE NOTE:

94 OCT

9

Alspector, Joshua PERSONAL AUTHORS:

F49620-92-C-0075 CONTRACT NO.

7013 PROJECT NO.

8 LASK NO. MONITOR:

AFOSR, XC TR-94-0217, AFOSR

# UNCLASSIFIED REPORT

build experimental prototype learning systems they wanted: to develop a prototype of an enhanced neuron/synapse chip VLSI implementation. The following results were achieved: System Level Hardware-redesigned prototype learning chips The methodology of the researchers was to were fabricated, System Level Software-software modules written, Algorithms-theoretical and simulation experiments were carried out to gauge the efficiency of boards and chips as co-processors for typical computer system such as a SUN4 and develop new algorithms to perform other types of learning suitable for prototype to interface with their prototype system has has been using some ideas that they have gained from existing prototype system software to run the above prototype platform for the above devices, write experimental chips, develop a prototype VME based experimental one-weight-at-a-time vs. parallel perturbations ABSTRACT:

\*LEARNING MACHINES, \*CHIPS(ELECTRONICS), ALGORITHMS, EFFICIENCY, INTERFACES, NERVE CELLS, PERTURBATIONS, PROTOTYPES, SYNAPSE, VERY LARGE SCALE INTEGRATION, SOFTWARE ENGINEERING, COMPUTER NETWORKS, EXPERIMENTAL DESIGN. DESCRIPTORS:

WUAFOSR701300, DWAT(One Weight At Time), Neuromorphic learning networks. 3 IDENTIFIERS:

AD-A278 247

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

2/3 20/8 AD-A278 245

20/3

Organosilicon Polymeric Nonlinear Optical Materials for Optical Switching and Modulation. MOLECULAR TECHNOLOGIES INC LOWELL MA

 $\widehat{\boldsymbol{\Xi}}$ 

Final technical rept. 15 Jul 93-14 Jan DESCRIPTIVE NOTE:

94 FEB RSONAL AUTHORS: Sengupta, Sandip K.; Li, Lian; Chen, Jeng-I; Marturunkakul, Sutiyao; Cazeca, Mario PERSONAL AUTHORS:

MIT-0039-03F REPORT NO. F49620-93-C-0039 CONTRACT NO.

AF0SR, XC TR-94-0243, AF0SR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Availability: AFOSR/PKA, 110 Duncan Ave., Ste B115, Bolling AFB, Washington, DC 20332-0001. No copies furnished by DTIC/NTIS. SUPPLEMENTARY NOTE:

another crosslinkable azo dye component to boost the NLO density was investigated. The materials were processed into thin films on substrates and simultaneously oriented optical nonlinearities while the electro-optic coefficients of the IPN systems were reasonable large and organic azo dye chromophores were synthesized and used to prepare NLO siloxanes by the sol-gel reaction with a siloxane polymer. The dipole moments and polarizabilities nonlinear optical (NLO) applications, specifically electro-optic applications. Alkoxysiloxane derivatives of calculated by semi-empirical quantum mechanical modeling. A novel approach using interpenetrating polymer networks by corona poling and thermally cured at temperatures up to 220 deg C. The NLO siloxanes showed relatively weak (IPN) combining a sol-gel based NLO siloxane with a thermally crosslinkable NLO azo dye attached epoxy network, as stable second-order NLO materials was also introduced. In two of these systems, the addition of temporal stability was excellent-the materials showing the chromophores were The objective of the project was to develop new polymeric materials for second-order and hyperpolarizabilities of

CONTINUED AD-A278 245 considerable promise for practical applications.

\*\*SCRIPTORS: (U) \*\*OPTICAL MATERIALS, \*\*OPTICAL SWITCHING, \*\*MODULATION, \*\*ORGANIC MATERIALS, \*\*SILICON, NONLINEAR OPTICS, POLYMERS, ELECTROOPTICS, CHROMOPHORES, SYNTHESIS, DIPOLE MOMENTS, QUANTUM THEORY, CROSSLINKING(CHEMISTRY), EPOXY COMPOUNDS, THIN FILMS, SUBSTRATES, CORONAS, CURING, SILOXANES, THERMAL STABILITY, ALKOXY RADICALS. DESCRIPTORS: \*MODULATION,

JENTIFIERS: (U) Polymeric materials, Second-order, Alkoxysiloxane, Azo dyes, Sol-gel process, Polarizability, Hyperpolarizability, IPN(Interpenetrating Polymer Networks), Interpenetrating polymer networks, Poling. IDENTIFIERS:

AD-A278 245

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

13/13 AD-A278 244 OKLAHOMA UNIV NORMAN DEPT OF MATHEMATICS

Nonlinear Distributed Models of Flexible Structures. Estimation and Control of Parameters in Linear and

Final rept. 1 Nov 91-31 Oct 93, DESCRIPTIVE NOTE:

**22P** 94 FEB White, Luther PERSONAL AUTHORS:

AF0SR-91-0017 CONTRACT NO.

2304 PROJECT NO.

A TASK NO. AFUSR, XC MONITOR:

TR-94-0211, AFUSR

## UNCLASSIFIED REPORT

of elastic, damping, and material parameters inflexible structure. Of particular interest are problems in the design and estimation of parameters in structures made up of systems of coupled beams and plates, the estimation of parameters in models that may not have unique solutions, and the estimation and design of various plate and shell models incorporating, for example, large deformation, This project seeks to study the estimation variable thickness, existing curvatures, contact and possible friction conditions

SCRIPTORS: (U) \*FLEXIBLE STRUCTURES, \*ELASTIC PROPERTIES, \*DAMPING, DEFORMATION, FRICTION, PLATES, SHELLS(STRUCTURAL FORMS), CURVATURE, BEAMS(STRUCTURAL), MATHEMATICAL MODELS. DESCRIPTORS:

WUAFOSR2304A1, PEG1102F. Ξ IDENTIFIERS:

8/4 2/8 AD-A278 243 NEW HAVEN CT SCHOOL OF MEDICINE YALE UNIV (U) Cellular Analysis of the Startle Reflex

Annual rept. 1 Sep 92-31 Aug 93 DESCRIPTIVE NOTE:

AUG 93

Davis, Michael PERSONAL AUTHORS:

F49620-92-J-0300 CONTRACT NO.

3484 PROJECT NO.

**S4** TASK NO. AFDSR, XC TR-94-0224, AFDSR MONITOR:

## UNCLASSIFIED REPORT

component, latency =0.75 msec - Meloni and Davis, 1993). This effect is larger following repeated administration of d-amphetamine on each of 7 days, indicating that is shows sensitization. This suggests that dopamine agonists considerable relevance for dopamine-induced disruption of potential generated by an auditory stimulus at the level ultimately can alter processes at the very beginning of how dopamine agonists affect baseline startle amplitude nichrome wires. Each of the dopamine agonists increased In the ASSERT Award we are interested in as well as the phenomenon of pre-pulse inhibition. To test this, we have been recording the compound action of the cochlear nucleus in freely moving rats using bundle of four previously implanted 25 micrometers distractibility and even auditory hallucinations in auditory prepulse inhibition as well as auditory the amplitude of the auditory nerve response (NI the auditory system, which we believe may have people. SCRIPTORS: (U) \*DOPAMINE, \*COCHLEAR NERVE, \*REFLEXES, AMPHETAMINES, AMPLITUDE, AUDITORY NERVE, AWARDS, BUNDLES, INHIBITION, MANAGEMENT, MICROMETERS, NERVES, RATS, RESPONSE, TEST AND EVALUATION, WIRE, LEARNING, STIMULATION(GENERAL), MEMORY(PSYCHOLOGY). DESCRIPTORS:

PE61103D, WUAFOSR3484S4, \*Startle 3 IDENTIFIERS:

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T4P42J 184 PAGE

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A278 242 12/4

GEORGE MASON UNIV FAIRFAX VA

reflex, Cochlear nucleus.

CONTINUED

AD-A278 243

(U) Solution Procedures for Large-Scale Combinatorial Optimization.

DESCRIPTIVE NOTE: Final rept. 1 Mar 90-31 Aug 93,

AUG 93 71

PERSONAL AUTHORS: Hoffman, Karla L.

CONTRACT NO. F4620-90-C-0022

PROJECT NO. 2304

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0209, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) Results of research performed under this grant have shown that problems having thousands, and sometimes millions, of variables can be solved using present-day technology based on mathematical results that utilize the structure underlying the problem and that incorporate related advances of the mathematical theory into a general approach called 'branch-and-cut'. The term 'branch-and-cut' and the ideas encompassing it, are the direct result of this research effort. Now the two leading commercial codes for solving integer programming problems, OSL and Cplex both incorporate cutting plane ideas and use the term 'branch-and-cut' in their marketing literature.

DESCRIPTORS: (U) \*LARGE SCALE INTEGRATION, \*INTEGER PROGRAMMING, COMBINATORIAL ANALYSIS, OPTIMIZATION, ALGORITHMS, HEURISTIC METHODS, PARALLEL PROCESSING, LINEAR PROGRAMMING.

IDENTIFIERS: (U) WUAFOSR2304CS, \*Branch and cut method

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 9/1 20/3 AD-A277 937

SUNNYVALE CA

CONDUCTUS INC

20/13

AD-A277 937

Tunable transmission E IDENTIFIERS:

CONTINUED

High Temperature Superconducting Josephson Junction Array Systems. Phase 1. 3

Final rept. 1 Jul-31 Dec 93 DESCRIPTIVE NOTE:

JAN 94

29P

RSONAL AUTHORS: Martens, J.; Pance, A.; Char, K.; Johansson, M.; Whiteley, S. PERSONAL AUTHORS:

REPT-94001-SBIR-1-F REPORT NO.

F49620-93-C-0041 CONTRACT NO.

AFOSR, XC TR-94-0132, AFOSR MONITOR:

## UNCLASSIFIED REPORT

coupling was demonstrated using two antenna-coupled arrays. The most promising application may be a monolithic clock source, near 100 GHz, for communications High temperature superconducting Josephson to the point where radiation, near 1 microwatt off-chip, was measured from a variety of 2-dimensional arrays in the 70-160 GHz range. The arrays were tunable and were successfully coupled to a number of antennas for broadband, tunable transmission. Antennas for a variety of specific applications were selected on the basis of bandwidth requirements, impedance levels, polarization, and the possibility of sufficient monolithic integration. and signal processing systems. Josephson arrays, mm-wave arrays were investigated as possible millimeter wave sources. A junction technology was selected and improved The final part of the program was a study of potential subsystems that would utilize these arrays. Interchip communications transceivers were studied and interchip sources. SCRIPTORS: (U) \*ARRAYS, \*HIGH TEMPERATURE, \*MILLIMETER WAVES, \*SIGNAL PROCESSING, \*SUPERCONDUCTIVITY, \*JOSEPHSON JUNCTIONS, ANTENNAS, BANDWIDTH, BROADBAND, CLOCKS, COUPLINGS, IMPEDANCE, INTEGRATION, POLARIZATION, PROCESSING, RADIATION, REQUIREMENTS, TEMPERATURE, DESCRIPTORS: (U) \*ARRAYS, WAVES, \*SIGNAL PROCESSING SEMICONDUCTOR JUNCTIONS AD-A277 937

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 900 20/8 20/10 7/4 9/1 AD-A277 900 MULTIPLEXING, PLATINUM, CHEMICAL VAPOR DEPOSITION.

CONTINUED

IDENTIFIERS: (U) (U) Infrared Detectors Based on Si/SiGe Superlattices and Silicide/SiGe Schottky Barriers Operating beyond 12um. PD-LD INC PRINCETON NJ

DENTIFIERS: (U) WUAFDSR3005SS, RTCVD, CMOS, Multiquantum, Wells, RTCVD(Rapid Thermal Chemical Vapor Deposition), \*Rapid thermal chemical vapor deposition.

Final rept. 1 Jul-31 Dec 93, DESCRIPTIVE NOTE:

24P FEB 94 Ban, Vladimir S. PERSONAL AUTHORS:

F49620-93-C-0042 CONTRACT NO.

3005 PROJECT NO.

SS LASK NO. AFDSR, XC TR-94-0134, AFDSR MONITOR:

UNCLASSIFIED REPORT

SSTRACT: (U) Work performed in Phase I of this project clearly established the feasibility of using Side detectors in the LWIR region. The most important achievements are: Both, Schottky barrier and multiquantum well structures based on Side alloys and capable of detection in the LWIR region have been grown by the RTCVD epitaxial growth method; For the first time, the selective epitaxial growth of LWIR Side detectors on silicon substrates with CMOS circuitry has been demonstrated, thus showing that monolithically integrated barrier detectors with cut-off wavelengths exceeding 10 micrometers have been demonstrated; Extensive spectral response, cut-off wavelength and dark current silicide/ Sige alloys with Ge content ranging from 0 to 20% have been carried out and discussed. Infrared detectors, Sige alloys, Schottky barrier detectors, Multiquantum wells. measurements for Schottky barrier detectors based on Pt detector-multiplexer structures are feasible; Schottky

ISCRIPTORS: (U) \*GERMANIUM, \*SUPERLATTICES, \*SCHOTTKY BARRIER DEVICES, ALLOYS, BARRIERS, DETECTION, DETECTORS, EPITAXIAL GROWTH, INFRARED DETECTORS, MEASUREMENT, PHASE, REGIONS, RESPONSE, SILICIDES, SILICON, STRUCTURES, SUBSTRATES, TIME, LONG WAVELENGTHS, QUANTUM WELLS, COMPLEMENTARY METAL OXIDE SEMICONDUCTORS, CIRCUITS, DESCRIPTORS:

AD-A277 900

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/14 9/1 20/3 AD-A277 889

CALIFORNIA UNIV DAVIS

(U) Dielectric Loaded Broadband Gyro-TWT System.

Final rept. 1 Jan 92-31 Dec 93, DESCRIPTIVE NOTE:

93

Luhmann, N. C., PERSONAL AUTHORS: F49620-92-J-0175 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

MONITOR:

AFOSR, XC TR-94-0136, AFOSR

## UNCLASSIFIED REPORT

Basic research studies on the generation of high frequency waves at high power, while minimizing problematic technological requirements such as high voltage and intense magnetic fields. ABSTRACT:

ESCRIPTORS: (U) \*HIGH VOLTAGE, \*MAGNETIC FIELDS, \*DIELECTRICS, \*BROADBAND, HIGH FREQUENCY, HIGH POWER, POWER, REQUIREMENTS, MICROWAVE TUBES, TRAVELING WAVE TUBES, AMPLIFIERS, WAVEGUIDES. DESCRIPTORS:

WUAFOSR2301ES, \*Gyro Ξ DENTIFIERS:

6/4 12/9 AD-A277 882 WRIGHT STATE UNIV DAYTON OH DEPT OF PSYCHOLOGY

(U) Pattern Analysis Based Models of Masking by Spatially Separated Sound Sources. Annual progress rept. 15 May 92-14 May DESCRIPTIVE NOTE:

UUN 93

Gilkey, Robert H. PERSONAL AUTHORS:

AF0SR-91-0289 CONTRACT NO.

2313 PROJECT NO.

ပ္ပ TASK NO.

TR-94-0137, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

reduction in masking appears to be mediated by high-frequency information. Headphone-based studies of reproducible noise masking question traditional models of binaural masking, by showing unexpected relations between responses under monaural and binaural conditions. A new indicates that substantial reductions in masking of 8 to 18 dB can be realized when the signal is spatially separated from the masker in the free-field. This response technique has been developed to support work on localization based on binaural stimulus cues can produce masked detection, sound localization, and neural network models of sound localization. Work on masked detection efforts in laboratory development and in planning the Conference on Binaural and Spatial Hearing are also Research is described in three areas: sound localization. Neural network models of sound responses comparable to those of human observers. briefly described. SCRIPTORS: (U) \*HEARING, \*NEURAL NETS, \*AUDITORY PERCEPTION, EARPHONES, FREE FIELD, HIGH FREQUENCY, HUMANS, MASKING, MODELS, NOISE, RESPONSE, SIGNALS, SOUND, ACOUSTIC DETECTION, POSITION FINDING, NOISE(SOUND), CUES(STIMULI).

AD-A277 882

DIIC REPORT BIBLIGGRAPHY SEARCH CONTROL NO. T4P42J

AD-A277 882 CONTINUED

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IDENTIFIERS:

NEW YORK UNIV NY COURANT INST OF MATHEMATICAL SCIENCES

20/4

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AD-A277 861

(U) Adaptive Methods for Compressible Flow.

PEB1102F, WUAFOSR2313CS NEW YORK UNIV NY COURANT

DESCRIPTIVE NOTE: Final technical rept. 1 Nov 90-30 Nov

MAR 94 76P

PERSONAL AUTHORS: Berger, Marsha

CONTRACT NO. AFOSR-91-0063

PROJECT NO. 2304

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0131, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) The goal of this research is the development of adaptive computational methods to numerically simulate fluid flows around complex configurations in an automatic fashion. Grid generation continues to be a huge impediment for computer simulations of realistic fluid flows. This is true for both body-fitted structured grid solvers and unstructured grid approaches. We are developing a Cartesian grid representation of the geometry, where the object is simply cut out of the Cartesian grid. We are also investigating the suitability of adaptive methods on parallel computers. Adaptive mesh refinement, Compressible fluid flows, Cartesian meshes.

DESCRIPTORS: (U) \*COMPUTERIZED SIMULATION, \*COMPRESSIBLE FLOW, \*COMPUTATIONAL FLUID DYNAMICS, \*MATHEMATICAL MODELS, APPROACH, AUTOMATIC, COMPUTERS, CONFIGURATIONS, FLUIDS, GEOMETRY, GRIDS, MESH.

IDENTIFIERS: (U) PE61102F, WUAFOSR2304CS, \*Adaptive computational methods, Cartesian grids

AD-A277 882

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

ROBOTS, SEPARATION, SEQUENCES, SPEECH, STORAGE, STUDENTS, TECHNOLOGY TRANSFER, TIME, TRAINING, TRANSITIONS, VISION, VISUAL PERCEPTION.

CONTINUED

AD-A277 608

PEB1103D, WUAFOSR3484HS

IDENTIFIERS: (U)

2/8 AD-A277 608

BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS

The Cognitive, Perceptual, and Neural Bases of Skilled Performance. 3

Final rept. 15 Mar 90-14 Mar 93, DESCRIPTIVE NOTE;

9 FEB Grossberg, Stephen PERSONAL AUTHORS:

AF0SR-90-0175 CONTRACT NO.

3484 PROJECT NO.

¥ TASK NO. MONITOR:

AFOSR, XC TR-94-0067, AFOSR

## UNCLASSIFIED REPORT

Boston-area colloquia, 10 completed PhD theses, and the training of more than 20 graduate students. The research spanned a coordinated program of experimental and modeling studies of how the brain autonomously carries out intelligent behaviors in real-time in response to changing environmental contingencies. Neural models of 3-D vision and figure-around separation, motion perception, visual search, speech perception, working memories for storage of temporal sequences, supervised and movement control, and quadruped gait transitions were developed. Technology transfers were made to processing of artificial sensor data, automatic target recognition, STRACT: (U) This three-year project partially supported three week-long international scientific meetings and courses on neural network research, 4 research books, more than 100 research articles, 68 unsupervised learning of recognition categories and several industrial applications, and the control of predictions in response to nonstationary data, arm mobile robots. ABSTRACT:

\*PERCEPTION(PSYCHOLOGY), \*COGNITION, \*PERFORMANCE(HUMAN), \*SKILLS, AUTOMATIC, BOOKS, BRAIN, CONTROL, GRADUATES, INTERNATIONAL, LEARNING, MOBILE, MODELS, MOTION, PREDICTIONS, PROCESSING, REAL TIME, RECOGNITION, RESPONSE, \*NETWORKS, \*NEURAL NETS, DESCRIPTORS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 607

ATLANTIC AEROSPACE ELECTRONICS CORP GREENBELT MD

Application of Gabor Representation to Military Problems.

Final rept. 5 Jan 90-4 Jul 93, DESCRIPTIVE NOTE:

Orr, Richard S. PERSONAL AUTHORS:

F49620-90-C-0016 CONTRACT NO.

7225 PROJECT NO.

8 TASK NO.

TR-94-0086, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

nonlinear processing if not used carefully. The role for optimum Gabor windowing in this scheme is clear, and as a circumstance, extraction of the analysis window from he data looms important. Given a large body of data such as that often encountered in an ATR problem, use of the data applications arena as yet. AAEC sees particular promise for this technology in certain applications areas, and is planning to propose effort in those areas. A key area is result it appears that the best way in which to continue the line of work discussed above is to do it within the automatic target recognition (ATR). Machine-aided automatic target recognition (ATR). Machine-aided recognition problems have the feature that searching for objects can be enhanced in circumstances where shape characteristics of the objects are partially known in advance, either through a prior knowledge or data-aided algorithms. For example, in signal analysis, the Gabor transform is particularly adept at finding features having a common envelope. To maximally exploit such a to cut the amount of blind search. especially in view of findings that allegedly more 'robust' tools such as the context of an application area such as ATR. The research to drive the analysis functions seems wise as a measure In summary, the effort so far has proved in principle most of the supporting concepts, but has been insufficient to transition the work into the Wigner distribution can create artifacts through

CONTINUED AD-A277 607

with real data as an aid in algorithm development/refinement. AAEC anticipates proposing a body of work of his nature as a logical follow-on to the work performed at the point where it could profit from the interaction in both this contract and the cited SBIR's.

\*SCRIPTORS: (U) \*ALGORITHMS, \*SIGNAL PROCESSING, \*COMPUTER PROGRAMS, ARTIFACTS, AUTOMATIC, BODIES, CONTRACTS, DISTRIBUTION, DRIVES, EXTRACTION, FUNCTIONS, INTERACTIONS, MACHINES, PLANNING, PROCESSING, PROFITS, RECOGNITION, SEARCHING, SHAPE, TARGET RECOGNITION, TARGETS, TOOLS, TRANSITIONS, WINDOWS, WORK. DESCRIPTORS:

WUAFDSR722500. IDENTIFIERS: (U)

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T4P42J 191

# SEARCH CONTROL NO. T4P42J DIIC REPORT BIBLIOGRAPHY

STUTTGART UNIV (GERMANY F R) INST FUER MIKROBIOLOGIE AD-A277 608

5/9

Biodegradation of 2,4,6-trinitrotoluene: Strategies for the Selection of Novel Catabolic Potential. €

Final rept. 15 Apr 92-15 Aug 93, DESCRIPTIVE NOTE:

21P 8 SEP Knackmuss, Hans-Joachim PERSONAL AUTHORS:

AF0SR-91-0237 CONTRACT NO.

4982 PROJECT NO.

0 LASK NO.

TR-94-0128, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

pharmaceutical representatives, interest group managers, book exhibitors, and professional protestors combined to create the atmosphere of a gigantic bazaar. Berlin gave us proof, if we needed it, that AIDS has become a very big business. Unquestionably, the IX international conference in Berlin June 7-11 was the largest of its kind. Some 15,000 participants, including 1500 members of the press corp, came together to review the struggle against HIV and AIDS. No break-throughs were announced and no startling discoveries seized the headlines. There was some sense of scientific advance in fighting assortment of interests including academic analysts and biomedical researchers, program managers project directors, writers, and activities Drug and The meeting brought together an enormous opportunistic diseases and in understanding the life cycle and biology of HIV, but overall Berlin was a business as usual' enterprise. Conference, AIDS  $\widehat{\Xi}$ 

\*ACQUIRED IMMUNE DEFICIENCY SYNDROME, \*ARMY PERSONNEL, \*SYMPOSIA, ANALYSTS, ATMOSPHERES, BERLIN, BIOLOGY, BOOKS, COMMERCE, CYCLES, DISEASES, DRUGS, INTERNATIONAL, LIFE CYCLES, WORKSHOPS. \*HUMAN IMMUNODEFICIENCY VIRUSES DESCRIPTORS:

PE61102F, WUAFOSR498207 3 (DENTIFIERS:

AD-A277 606

2/8 AD-A277 605 STATE UNIV OF NEW YORK AT BINGHAMTON PSYCHOACOUSTICS AND AUDITORY COGNITION LA B

6/4

(U) Psychophysics of Complex Auditory and Speech Stimuli.

Annual rept. 1 Nov 92-31 Oct 93 DESCRIPTIVE NOTE:

184P 0CT 93 Pastore, Richard E. PERSONAL AUTHORS:

F49620-93-1-0033 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0108, AFOSR MONITOR:

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Original contains color plates: All DIIC and NIIS reproductions will be in black and white. SUPPLEMENTARY NOTE:

in different vowel contexts. Thus, /b/ is cued by a rising second format (F2) with the vowel /a/, requires both F2 and F3 to be rising with /i/, and is independent o the release burst for these vowels. Furthermore, cues for phonetic contrasts are not necessarily symmetric, and the strong dependence of prior speech research on A major focus on the primary project is to procedures to evaluate the nature of interaction between consonants, with results providing strong evidence that different stimulus properties may cue a phoneme category somewhat ambiguous percepts (i.e., not/b/) which may be classification procedures may have led to errors. Thus, the opposite (falling F2 and F3) transitions lead similarity to category exemplars). Ongoing research is evidence on the nature of perceptual spaces for speech categories. Completed research examined initial voiced examining cues in other vowel contexts, and issuing Tabel consistently (as /d/ or /g/), but requires a release burst to achieve high category quality and use of different procedures to provide converging cues for categories of both speech and music 3 ABSTRACT:

\*CUES(STIMULI), \*SPEECH, PSYCHOPHYSICS, 3 DESCRIPTORS:

AD-A277 605

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A277 605 AUDITORY ACUITY, COGNITION, RESPONSE, HUMANS, SOUND, FREQUENCY.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2313AS

17/9 20/6 AD-A277 604 MASSACHUSETTS UNIV LOWELL DEPT OF PHYSICS

Bistatic Clutter RCS Simulation Using Scale Model 3

Final rept. 1 Jun 92-31 Aug 93, DESCRIPTIVE NOTE:

44P OCT 93 PERSONAL AUTHORS: Fried, Zoltan

F49620-92-J-0212 CONTRACT NO.

2304 PROJECT NO.

S TASK NO. AF0SR, XC TR-94-0091, AF0SR MONITOR:

## UNCLASSIFIED REPORT

measurements were performed both in and out of the plane of incidence. The incident radiation was linearly polarized in either the H or V configuration, perpendicular and parallel to the plane of incidence, respectively. For each state of incident polarization the polarization dependent scattering cross section from a roughened surface with small scale roughness. Small scale roughness is defined in terms of h/lambda, where h is the rms value of the randomly distributed surface depths and roughened metallic surfaces were made and compared to the predictions of the Rice theory. Co-pol and cross pol scattered polarization was analyzed along two directions, perpendicular, (HH) and (HV), and parallel, (HV) and (VV) to the scattering plane. The Rice theory predicts the be small scale. The aluminum surfaces that were prepared for targets all satisfied the criteria for small scale roughened surface with h/lambda < 1/2Pi is considered to and the average slopes were obtained from profilometric roughness. The rms depth was obtained from specular reflection data which was fitted to the Davies formula, lambda the wavelength of the incident radiation. A measurements of CO2 laser radiation from slightly Bistatic scattering cross section ABSTRACT:

\*RADAR CROSS SECTIONS, \*ELECTROMAGNETIC DESCRIPTORS: (U)

# SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A277 604 SCATTERING, \*BISTATIC RADAR, \*CARBON DIOXIDE LASERS, LASER BEAMS, SURFACE ROUGHNESS, METALS, ELECTROMAGNETIC WAVE PROPAGATION, SCALE MODELS, ELECTROMAGNETIC WAVE REFLECTIONS, ANGLE OF INCIDENCE, ALUMINUM, RADAR CLUTTER.

PEG1102F, WUAFOSR2304BS, Rice theory  $\widehat{\Xi}$ IDENTIFIERS:

6/13 AD-A277 603

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Biodegradation of 2,4,8-trinitrotoluene: Strategies for the Selection of Novel Catabolic Potential. STUTTGART UNIV (GERMANY F R) INST FUER MIKROBIOLOGIE

3

Final rept. 15 Apr 92-15 Aug 93, DESCRIPTIVE NOTE:

21P SEP 93

Knackmuss, Hans-Joachim PERSONAL AUTHORS:

AF0SR-91-0237 CONTRACT NO.

4982 PROJECT NO.

MONITOR:

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TASK NO.

AFOSR, XC TR-94-0128, AFOSR

## UNCLASSIFIED REPORT

elimination of nitrite by an oxygenolytic mechanism was demonstrated with 2,6-dinitrophenol whereas 2,4-dinitrophenol or picric acid were subject to a nucleophilic reductive attack. The formation of a hydridenitrite leading to 2,4-dinitrophenol was also observed in cell-free systems. 2,4,6-trinitrotoluene was subject to a nucleophilic attack by a hydride ion leading to a Meisenheimer complex as the initial metabolite. The hydride-Meisenheimer complex of 2,4,6-trinitrotoluene was synthesized chemically as a reference and identified by spectroscopic methods. In an anaerobic sludge t 2,4,6-trinitrotoluene were reduced completely leading to 2,4,6-triaminotoluene which seemed to be further supplemented with glucose and ammonia all nitro groups Oxidative as well as reductive initial reactions were compounds for the metabolism of 2,4,6-trinitrotoluene observed during catabolism of polynitrophenols. The Meisenheimer complex followed by an elimination of Polynitrophenols were used as model transformed under anaerobic conditions. DESCRIPTORS: (U) \*CATABOLISM, \*NITRITES, \*TNT, \*LUCOSE, \*DEGRADATION, ACIDS, AMMONIA, CELLS, ELIMINATION, GLUCOSE, HYDRIDES, IONS, METABOLISM, METABOLITES, MODELS, PICRIC ACID, SLUDGE, GERMANY, NITROPHENOLS, NITROTOLUENES, POLYMERS, NUCLEOPHILIC REACTIONS, ANAEROBIC PROCESSES,

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A277 603 CONTINUED

OXIDATION, EXPLOSIVES, CONTAMINATION, SOILS, GROUND WATER, REDUCTION(CHEMISTRY), MICROBIOLOGY.

IDENTIFIERS: (U) PE61102F, WUAFOSR498207, Foreign reports, \*Biodegradation, Oxygenolytic, Meisenheimer, Triaminotolene

AD-A277 601 7/4 7/3

COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

(U) UV-vis Absorption Studies of Singlet to Triplet Intersystem Crossing Rates of Aromatic Ketones: Effects of Molecular Geometry,

94 10P

PERSONAL AUTHORS: McGarry, Peter F.; Doubleday, Charles E. Jr; Wu, Chung-Hsi; Staab, Heinz A.; Turro, Nicholas J.

CONTRACT NO. AFOSR-91-0340

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XC TR-94-0124, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Photochemistry and Photobiology A: Chemistry, v77 p109-117, 1994. Available to DIIC users only. No copies furnished by NIIS.

ABSTRACT: (U) The effect of the molecular geometry of diaryl and arylalkyl ketones on the rate of intersystem crossing (ISC) was investigated by employing picosecond pump-probe studies of the growth of triplet-triplet absorptions at 532 and 355 nm. Vibrational relaxation within the triplet manifold was found to interfere with measurement of the ISC rates for certain benzophenone derivatives. The observed rapid decay of absorption at 355 nm is attributed to relaxation of vibrationally excited triplets. The trends observed are consistent with direct singlet-to-triplet ISC from S(sub 1) to T(sub 1). (Author)

DESCRIPTORS: (U) \*ABSORPTION, \*KETONES, \*AROMATIC COMPOUNDS, MOLECULAR PROPERTIES, REPRINTS, GEOMETRY, ULTRAVIOLET SPECTRA, VISIBLE SPECTRA, ALKYL RADICALS, ARYL RADICALS, PUMPING(ELECTRONICS), PROBES, VIBRATION, RELAXATION, DECAY, EXCITATION, LASERS, FLASHES, PHOTOLYSIS, BENZOPHENONES.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B2, \*Singlet state,
\*Triplet state, \*Intersystem crossing, Picosecond,

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

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AD-A277 601

Cyc lophanes

AD-A277 600 7/2 20/5 20/3

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CORNELL UNIV ITHACA NY LAB OF ATOMIC AND SOLID STATE PHYSICS

(U) Dynamics of Resonant Charge Transfer in Low-Energy Alkali-Metal-Ion Scattering,

OCT 93 16P

PERSONAL AUTHORS: Kimmel, G. A.; Cooper, R. H.

CONTRACT NO. AFOSR-88-0069, \$AFOSR-91-0137

PROJECT NO. 2303

TASK NO. A2

MONITOR: AFOSR, XC TR-94-0119, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Physical Review B, v48 n16 p12164-12177, 15 Oct 93. Available to DTIC users only. No copies furnished by NTIS.

charge-state distributions for 5-16000 eV Li, Na, and K scattered from a clean Cu(001) surface provide an excellent probe of the dynamics of atom-surface charge transfer. The neutralization probabilities, measured as a function of the perpendicular velocities of the scattered atoms, are qualitatively different for the the three species. These differences reflect the high sensitivity of the charge transfer in this energy range to the energies and lifetimes of the atomic resonances near the surface. The measured neutralization probabilities are found to depend on the parallel velocity component of the scattered atom, even thought the velocities at which these experiments are conducted are relatively low. The data are compared to several models of the charge-transfer process. Agreement with the data is achieved using a model based on the one-electron Newns-Anderson Hamiltonian and using calculated values for the alkalimetal resonance parameters

DESCRIPTORS: (U) \*RESONANCE, \*CHARGE TRANSFER, \*LOW ENERGY, \*ALKALI METALS, \*IONS, \*SCATTERING, DYNAMICS, REPRINTS, MEASUREMENT, ELECTRONIC STATES, LITHIUM, SODIUM,

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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POTASSIUM, SURFACES, ATOMS, NEUTRALIZATION, VELOCITY, COPPER, MOLECULES.

JOINT INST FOR LAB ASTROPHYSICS BOULDER CO

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DENIIFIERS: (U) PEB1102F, WUAFOSR2303A2, Lifetimes, Perpendicular velocity, Parallel velocity, \*Resonant charge exchange process IDENTIFIERS: (U)

Collision-Induced Neutral Loss Reactions of Molecular Dications,

NOV 93

Price, Stephen D.; Manning, Michelle; Leone, Stephen R. PERSONAL AUTHORS:

F49620-91-J-0071 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO. AFDSR, XC TR-94-0125, AFDSR MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v214 n6 p553-558, 19 Nov 93. Available to DTIC users only. No copies furnished by NTIS.

charged product ion yield is largest for systems in which charge transfer does not compete effectively with the collision-induced process. (Author) BSTRACT: (U) Collision-induced neutral loss reactions are observed to be a major product channel for reactions of CF3(2+), SF4(2+), and SF2(2+) with the rare gases at 49 eV laboratory collision energy. This reactivity, which involves the formation of doubly charged molecular daughter ions, differs markedly from that observed for other molecular dications. The double ABSTRACT: (U)

SCRIPTORS: (U) \*CATIONS, \*MOLECULAR STRUCTURE, \*COLLISIONS, \*SULFUR, \*FLUORIDES, \*CARBON, \*RARE GASES, REPRINTS, CHEMICAL REACTIONS, ENERGY, CHARGED PARTICLES, CHARGE TRANSFER, KINETIC ENERGY, MASS SPECTROMETERS, ION BEAMS, XENON, NEON DESCRIPTORS:

lENTIFIERS: (U) PE61102F, WUAFOSR2303ES, \*Dications, \*Neutral Loss, Induced, Double Charges, Quadrupole, Chemical Physics IDENTIFIERS: (U)

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/5 7/4 AD-A277 597 7/2 20/2 20/13 AD-A277 598

PITTSBURGH UNIV PA DEPT OF CHEMISTRY

Temperature Control and Measurement for Diamond Single Crystals in Ultrahigh Vacuum, 3

f Smentkowski, V. S.; Yates, J. T., PERSONAL AUTHORS:

F49620-92-J-0192 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

MONITOR:

AFOSR, XC TR-92-0123, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Unl. Vac. Sci. Technol. A., vil n6 p3002-3006, Nov/Dec 93. Available to DTIC users only. No copies furnished by NTIS.

thermocouples. Both, steady state and temperature programmed heating methods have been characterized. It is demonstrated that diamond temperatures, when estimated by measuring the temperature of the heating support, may be in error by hundreds of degrees K. Diamond, Ultrahigh STRACT: (U) A method for reproducibly heating diamond single crystals is described. Measurements of the actual vacuum, Temperature measurement, Temperature programming diamond temperature are made using a pair of embedded

SCRIPTORS: (U) \*DIAMONDS, \*MEASUREMENT, \*SINGLE CRYSTALS, \*TEMPERATURE, \*ULTRAHIGH VACUUM, COMPUTER PROGRAMMING, ERRORS, HEATING, STEADY STATE, THERMOCOUPLES, REPRINTS, THERMAL CONDUCTIVITY.

PEB1102F, WUAFOSR2303B5, Radiative heating, Electron bombardment IDENTIFIERS:

7/2

20/13

PITTSBURGH UNIV PA DEPT OF CHEMISTRY

....a of Heated Platinum Filaments as Source of Atomic Oxygen, Characterization 3

능 Smentkowski, V. S.; Yates, J. PERSONAL AUTHORS:

F49620-92-C-0192 CONTRACT NO.

PROJECT NO.

8 TASK NO. MONITOR:

AFOSR, XC TR-94-0118, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Unl. Vac. Sci. Technol. A., v12 n1 p224-227, Jan/Feb 94. Available to DTIC users only. No copies furnished by NTIS.

platinum is detected prior to detectable atomic oxygen production. This calls into question previous studies which have employed Pt as a thermal source of atomic oxygen for research purposes. Atomic oxygen, Active oxygen, Platinum, Chemisorption, Platinum oxides, Diamond Hot platinum filaments, for the production **go ] d** analysis and surface trapping experiments using a gole substrate. It is demonstrated by both techniques that of atomic oxygen, have been characterized by two complementary techniques: line-of-sight gas phase E ABSTRACT:

\*SCRIPTORS: (U) \*FILAMENTS, \*OXYGEN, \*PLATINUM,
\*SURFACES, \*ATOMIC PROPERTIES, \*HEAT, CHEMISORPTION,
DIAMONDS, GOLD, LINE OF SIGHT, OXIDES, PHASE, PRODUCTION,
SUBSTRATES, VISION, REPRINTS, GASES, TRAPPING(CHARGED
PARTICLES), MASS SPECTROMETRY, DEPOSITION. DESCRIPTORS:

PEG1102F, WUAFOSR2303B5, \*Atomic oxygen Ξ IDENTIFIERS:

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A277 547 5/8
NORTHWESTERN UNIV EVANSTON IL

(U) Reading: Interaction With Memory.

DESCRIPTIVE NOTE: Final rept. 1 Mar 90-31 Aug 93,

DEC 93 17

PERSONAL AUTHORS: McKoon, Gail

CONTRACT NO. AFOSR-90-0246

PROJECT NO. 2313, 6912

TASK NO. BS, OR

MONITOR: AFOSR, XC TR-94-0097, AFOSR

## UNCLASSIFIED REPORT

local representation constructed for a text, testing our proposal that locally available information is structured by the linguistic, semantic, and pragmatic means by which the information is expressed. A second line of research have already been read. Experiments investigated how this information is made available to allow, for example, inferences that decide the correct referent of a pronoun, other, and knowledge about how lexical items are used in knowledge well-known information from long-term memory, examining contribute to the inference processes that occur during processes is short-term memory for parts of a text that The topic of the supported research was examined interactions between inference processes and or inferences that relate via causality two events described by the text. Experiments also examined the of what concepts are frequently associated with each reading. One source of information for inference reading, and the ways information in memory can knowledge of the semantic structures of verbs, various contexts. Reading, Memory, Language, Comprehension

DESCRIPTORS: (U) \*READING, \*MEMORY(PSYCHOLOGY), COMPREHENSION, INTERACTIONS, LANGUAGE, LINGUISTICS, SEMANTICS, STRUCTURES.

IDENTIFIERS: (U) WUAFOSR2313BS, WUAFOSR69120R, PE61102F.

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AD-A277 546 20/5

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF CHEMISTRY

(U) On the Intersection of Two Potential Energy Surfaces of the Same Symmetry. Systematic Characterization Using a Lagrange Multiplier Constrained Procedure,

OCT 93

PERSONAL AUTHORS: Manaa, M. R.; Yarkony, David R.

CONTRACT ND. F49620-93-1-0067

MONITOR: AFOSR, XC TR-94-0121, AFOSR UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v99 n7 p5251-5256, 1 Oct 93. Available only to DIIC users. No copies furnished by NTIS.

ABSTRACT: (U) Two nonrelativistic Born-Oppenheimer potential energy surfaces of the same space-spin symmetry may intersect on a surface of dimension N-2, where N is the number of internal nuclear degrees of freedom. Characterization of this entire surface can be quite costly. An algorithm, employing multiconfiguration self-consistent-field (MCSCF)/configuration interaction (CI) wave functions and analytic gradient techniques, is presented that avoids the determination of the full N-2 dimensional surface, while directly locating portions of the crossing surface that are energetically important.

DESCRIPTORS: (U) \*POTENTIAL ENERGY, \*MOLECULAR STATES, ALGORITHMS, CROSSINGS, DEGREES OF FREEDOM, SURFACES, SYMMETRY, WAVE FUNCTIONS, ADIABATIC CONDITIONS, MOLECULE MOLECULE INTERACTIONS, MOLECULAR STRUCTURE, MOLECULAR STRUCTURE, MOLECULAR ENERGY LEVELS, REPRINTS.

IDENTIFIERS: (U) Nonadiabic processes, Langrangian multipliers, Born oppenheimer potential energy surfaces, MCSCF(Multiconfiguration Self Consistent Field), Langrangian functions

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PAGE 199 T4

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 545

8/8

CONTINUED AD-A277 545 WUAFOSR2313BS, PE61102F

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IDENTIFIERS:

EEG SYSTEMS LAB SAN FRANCISCO CA

(U) Neuro-Triggered Training.

Annual rept. 1 Apr 90-31 Mar 93, DESCRIPTIVE NOTE:

93 MAR Gevins, Alan S.; Leong, Harrison PERSONAL AUTHORS:

F49620-90-C-0026 CONTRACT NO.

2313 PROJECT NO.

88 TASK NO. MONITOR:

AFOSR, XC TR-94-0104, AFOSR

## UNCLASSIFIED REPORT

doing laboratory tasks, specifically eye blinks, eye movements, and muscle tension on the head; (4) designed, implemented, and piloted a new task for training the production of a preparatory attentive state associated with heightened ability to receive and retain information. We also revised a manuscript on a prior AFOSR-sponsored study of working memory; the manuscript has been accepted for publication. We also completed statistical analyses and figures and nearly completed a manuscript on a prior computational headroom; (2) performed pilot recordings seeking simpler EEG measures of focused attention associated with heightened ability to receive and retain information; (3) implemented filters to remove signal STRACT: (U) We made progress in several areas during the past year: (1) tested the Neurotrigger hardware/ contaminants typically generated by stationary subjects increased number of channels and a needed increase in AFOSR-Sponsored experiment on the neurophysiology of language. Brain activity, Cognition, Learning software system and moved it onto a new platform for ABSTRACT:

\*LINGUISTICS, ATTENTION, CHANNELS, CONTAMINANTS, DOCUMENTS, EYE MOVEMENTS, FILTERS, HEAD(ANATOMY), LABORATORIES, LEARNING, MUSCLES, NEUROPHYSIOLOGY, NUMBERS, PILOTS, PLATFORMS, PRODUCTION, SIGNALS, STATIONARY, TENSION, TRAINING, METHODOLOGY, PAPER. \*COGNITION, \*LANGUAGE, \*BRAIN, 3 DESCRIPTORS:

AD-A277 545

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 532

TEXAS TECH UNIV LUBBOCK DEPT OF ELECTRICAL ENGINEERING

Adaptive Estimation and Approximation of Continuously Varying Spectral Density Functions to Airborne Radar.

Final rept. 15 Nov 91-14 Nov 93, DESCRIPTIVE NOTE:

NOV 93

Emre, Erol PERSONAL AUTHORS: F49620-92-J-0044 CONTRACT NO.

2304 PROJECT NO.

ES TASK NO AFOSR, XC TR-94-0090, AFOSR MONITOR:

UNCLASSIFIED REPORT

STRACT: (U) The Target Reflectivity Frequency Response is estimated through an extension of the MUSIC-PISARENKO Time variation tracking is provided as an alternative adaptive beam-forming. Noise is taken fully into consideration. Wavelet and Garbor filters applied to technique. Density function estimation will enable passive sensors to sort incoming angles and frequency range doppler density evaluation. ABSTRACT:

DESCRIPTORS: (U) \*RADAR TRACKING, \*DOPPLER SYSTEMS, ANGLES, BEAM FORMING, DENSITY, FILTERS, FREQUENCY RESPONSE, FUNCTIONS, MUSIC, NOISE, REFLECTIVITY, RESPONSE, TARGETS, TIME, TRACKING, VARIATIONS.

**WUAFDSR2304ES** 3 IDENTIFIERS:

4/1 AD-A277 531

WASHINGTON UNIV SEATTLE

(U) A Numerical Study of Thunderstorm Electrification.

Final rept. 11 Nov 90-30 Nov 93, DESCRIPTIVE NOTE:

8 JAN 94 Baker, Marcia PERSONAL AUTHORS:

AF0SR-91-0012 CONTRACT NO.

2310 PROJECT NO.

S LASK NO.

TR-94-0066, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

The purpose of this research was to pursue conditions for IC and CG strokes are directly related to updraft velocity. Third, a simple cloud model was utilized to investigate factors influencing lightning further understanding of cloud electrification through three separate projects. First, radar observational data numerical thunderstorm model suggests that the degree of thunderstorm electrification depends on the time during which strong updrafts remain within the charging zone. Second, a simple numerical lightning model representing frequency and its relationship to precipitation. Lightning and lightning frequency are shown to heavily depend on the depth of the charging region which is streamer propagation on a 2-D grid was developed. Realistic streamer paths evolve in the model and the of New Mexico thunderstorm activity combined with a sensitive to vertical velocity. ABSTRACT:

ZONE \*ATMOSPHERIC ELECTRICITY, LIGHTNING, CHARGE DENSITY, ATMOSPHERIC DISTURBANCES, NEW MEXICO, PRECIPITATION, CHARGES, ELECTRIC FIELDS, ELECTROMAGNETIC WAVE PROPAGATION, ATMOSPHERE MODELS. \*THUNDERSTORMS \*CLOUD PHYSICS, DESCRIPTORS:

PE61102F, WUAFOSR2310CS, Thunderstorm Streamer propagation. electrification, E IDENTIFIERS:

UNCL. ASSIFIED

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T4P42J

# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

11/4 AD-A277 530 MINNESOTA UNIV MINNEAPOLIS DEPT OF CHEMICAL ENGINEERING AND MATERIALS SCIENCE

Phase Behavior, Structure, and Properties of Model Block Polymers. 3

Final rept. 15 Apr 90-14 Oct 93 DESCRIPTIVE WOTE:

OCT 93

15P

Bates, Frank S. PERSONAL AUTHORS:

AF0SR-90-0207 CONTRACT NO.

3484 PROJECT NO.

TASK ND.

AFOSR, XC TR-94-0094, AFOSR MONITOR:

## UNCLASSIFIED REPORT

determining block copolymer phase behavior. The degree of polydiene diblock copolymers followed by catalytic hydrogenation was used to produce three classes of model the melt fluctuations which strongly affects the types of phases regarding the structure of the materials. A significant spectroscopy and large amplitude dynamic shearing were employed to probe and manipulate, respectively, the melstate microstructure. Small angle neutron scattering (SANS) experiments provided detailed information achievement during this work was the development of a dynamic shearing device that could be operated in situ with a SANS instrument. Together with the spectrum of materials produced, this combined scattering-rheology technique has led to a qualitative improvement in our understanding of block copolymer phase behavior, and properties of block copolymers in the vicinity of the order-disorder transition. Anionic polymerization of parameters have been shown to play a crucial role in uncovered a rich polymorphism that is accompanied by dramatic variations in physical properties. Two new saturated hydrocarbon materials. Dynamic mechanical investigation of the phase behavior, structure and polymerization, controls the extent of composition This project brought together three distinct experimental methods in an integrated

CONTINUED AD-A277 530

Conformational asymmetry, which is controlled by the block volume and radius of gyration, leads to different phases on either side of the phase diagram. These effec encountered near the order-disorder transition. have not been accounted for theoretically.

DIGGRAMS, \*PHYSICAL PROPERTIES, \*STRUCTURES, \*TRADSPERTIES, \*STRUCTURES, \*CRDER DISORDER TRANSFORMATIONS, AMPLITUDE, ASYMMETRY, BEHAVIOR, COPOLYMERS, DYNAMICS, HYDROCARBONS, HYDROGENATION, MATERIALS, MELTS, MICROSTRUCTURE, NEUTRON SCATTERING, PARAMETERS, PHASE, POLYMERIZATION, POLYMORPHISM, PROBES, RHEOLOGY, SPECTROSCOPY, VARIATIONS, ANIONS, CATALYSIS, SATURATION, MECHANICS, DIENES, COMPOSITE MATERIALS, \*BLOCK COPOLYMERS, \*MODELS, E POLYETHYLENE DESCRIPTORS:

ENTIFIERS: (U) PE61103D, WUAFOSR3484RS, \*Polydiene, \*Shearing, SANS(Small Angle Neutron Scattering), Gyration, Poly(ethylene propylene), Poly(ethylethylene). IDENTIFIERS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 529

APPLIED STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF MATHEMATICS AND STATISTI CS

(U) Stochastic Models in Reliability Theory

Final rept. 1 Dec 91-30 Nov 93 DESCRIPTIVE NOTE:

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Baxter, Laurence PERSONAL AUTHORS:

F49620-92-J-0101 CONTRACT NO.

PROJECT NO.

ES TASK NO. AFOSR, XC TR-94-0087, AFOSR MONITOR

UNCLASSIFIED REPORT

SSTRACT: (U) During the two years of research supported by this grant, the PI worked on several different problems in reliability, theory, both statistical estimation and stochastic modeling as well as topics in manufacturing

SCRIPTORS: (U) \*MARKOV PROCESSES, \*STOCHASTIC CONTROL, \*NONPARAMETRIC STATISTICS, MANUFACTURING, RELIABILITY, THEORY, TIME SERIES ANALYSIS, FACTOR ANALYSIS, LIFE EXPECTANCY(SERVICE LIFE), PARALLEL PROCESSING DESCRIPTORS:

WUAFOSR2304ES 3 IDENTIFIERS:

20/2 AD-A277 528 FLORIDA AGRICULTURAL AND MECHANICAL UNIV TALLAHASSEE

Accurate LCAD Ground State Calculations of HeH(2+) Using Slater-Type Orbitals, E

3 Etemadi, Babak; Jones, Herbert PERSONAL AUTHORS:

F49620-92-J-0063 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-94-0120, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in International Jnl. of Quantum Chemistry: Quantum Chemistry Symposium 27, p755-758 1993. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) A linear combination of atomic orbitals (LCAO) of the Slater type is used in a variational treatment of the HeH(2+) fon to achieve excellent results for the ground state energy of this heteronuclear diatomic system. As in our recent treatment of H(+) sub 2, we use orbitals with identical screening constants but A linear combination of atomic orbitals Slater-type orbitals, LCAO, Overlap integrals, HeH(2+) with increasing principal quantum numbers and angular momentum. This strategy was feasible because of our ability to accurately evaluate all overlap integrals. Unlike even tempered Gaussian-type LCAO, our results become more accurate at large interatomic separations. Using two different screening constants (one type associated with each atom) proved to be unnecessary.

DESCRIPTORS: (U) \*ATOMIC ORBITALS, \*DIATOMIC MOLECULES, \*IONS, ANGULAR MOMENTUM, COMPUTATIONS, GROUND STATE, ELECTRON ENERGY, REPRINTS.

JENTIFIERS: (U) PEG1102F, WUAFOSR2303FS, Slater type orbitals, LCAD(Linear Combination of Atomic Orbitals), Gaussian type orbitals, Nuclear separations.

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

7/4 AD-A277 527 JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF CHEMISTRY

Systematic Determination of Intersections of Potential Energy Surfaces Using a Lagrange Multiplier Constrained Procedure.  $\widehat{\Xi}$ 

9 <u>ო</u> Yarkony, David R. PERSONAL AUTHORS:

F49620-93-1-0067 CONTRACT NO.

2303 PROJECT NO.

S TASK NO. MONITOR:

AFOSR, XC TR-94-0122, AFOSR

## UNCLASSIFIED REPORT

p4407-4412 1993. Available only to DTIC users. No copies furnished by NTIS. Availability: Pub. in Unl. of Physical Chemistry, v97

- potential energy surfaces of distinct space-spin symmetry intersect on surface of dimension N-1 where N. is the costly. An algorithm, employing multiconfiguration selfconsistent-field (MCSCF)/configuration interaction (CI) wavefunctions god analytic gradient techniques, is presented which avoids the determination of the full N-1 dimensional surface, while directly locating portions of the crossing surface that are energetically important. Characterization of this entire surface can be quite Two nonrelativistic Born-Oppenheimer number of internal nuclear degrees of freedom. 3
- ALGORITHMS, CROSSINGS, DEGREES OF FREEDOM, MOLECULAR STRUCTURE, WAVE FUNCTIONS, MOLECULE MOLECULE INTERACTIONS, ELECTRON SPIN RESONANCE, SURFACES, SYMMETRY, MOLECULAR ENERGY LEVELS, REPRINTS. \*MOLECULAR STATES, \*POTENTIAL ENERGY,  $\widehat{\Xi}$ DESCRIPTORS:
- ENTIFIERS: (U) PEG1102F, WUAFOSR2303FS, MCSCF(Multiconfiguration Self Consistent Field), Crossing surfaces, Born Oppenheimer potential energy surfaces, Lagrange multipliers IDENTIFIERS:

AD-A277 528

20/1 12/9

**BOSTON UNIV** 

A Self-Organizing Neural Network Architecture for Auditory and Speech Perception with Applications to Acoustic and Other Temporal Prediction Problems. €

Annual rept. 1 May 92-30 Apr DESCRIPTIVE NOTE:

13P JAN 94 Grossberg, Stephen; Cohen, Michael PERSONAL AUTHORS:

F49620-92-J-0225 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. AFDSR, XC MONITOR:

TR-94-0107, AF0SR

## UNCLASSIFIED REPORT

planned and flexibly modified by task requirements. Studies of neural oscillators suggest how rhythmic behaviors relevant to perception and action, notably synchronous oscillations, may be generated and controlled. with comparable accuracy but much higher compression than alternative methods. Models of skilled motor control were production of acoustic and speech signals. A new acoustic was developed that automatically compensates for variable signals are used, as in vision. A model of working memory acoustic or speech rates. The model shows how invariance developed to clarify how speech and arm movements can be processing streams sensitive to sustained and transient 4 filter was developed to show how coarticulated contextneural network models for the real-time perception and categorization nets were shown to discriminate vowels of the short term storage of variable-rate acoustic streams can explain data about categorical boundary shifts when the distributions of silent intervals or This project is developing autonomous sensitive auditory signals can be separated and represented in a more context-independent fashion, thereby easing the recognition problem. Parallel vowel durations are altered. New learning and

\*AUDITORY SIGNALS, \*NEURAL NETS, 9 DESCRIPTORS:

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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CONTINUED AD-A277 526

MATERIALS RESEARCH SOCIETY PITTSBURGH PA

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COMPRESSION, INTERVALS, INVARIANCE, LEARNING, MODELS, OSCILLATION, OSCILLATORS, PARALLEL PROCESSING, PERCEPTION, REAL TIME, RECOGNITION, REQUIREMENTS, SIGNALS, SPEECH, STORAGE, TRANSIENTS, VARIABLES, VISION, AUDITORY ACCURACY, ACOUSTIC FILTERS, \*ACOUSTIC SIGNALS, PERCEPTION

Silicon-Based Optoelectronic Materials, Symposium Held in San Francisco, California on April 12-14, 1993. Materials Research Society Symposium Proceedings, Volume 298. €

> PEG1102F, WUAFOSR2313AS 3 IDENTIFIERS:

Final rept. 15 Jun 93-14 Dec DESCRIPTIVE NOTE:

Ballance, John PERSONAL AUTHORS:

476P

F49620-93-1-0383 CONTRACT NO.

2305 PROJECT NO.

TASK NO.

TR-94-0041, AFOSR AFOSR, MONITOR:

## UNCLASSIFIED REPORT

Semiconductors), silicon nanopartícles, porous silicon and applications. Many of the key research groups in each of has limited its use in optoelectronic applications. The potential significance of combining communications and display technology with microelectronics technology has generated considerable activity directed at developing a silicon-compatible optoelectronic material. The last few important advances in this area. Symposium B was organized as a forum for the various groups studying the Talks were organized into five basic areas: Si(1-x)Ge(x) rare earth-doped silicon (this session was organized their most recent results in this rapidly growing field. physics, materials science, processing and applications microelectronics revolution, its low optical efficiency of silicon-based optoelelectronic materials to present Although silicon is at the heart of the years have seen some interesting and potentially jointly with symposium, E, Rare Earth Doped these areas were represented at the meeting.

\*COMPOSITE MATERIALS, \*ELECTRONICS, SYMPOSIA, SUPERLATTICES, CRYSTALS, QUANTUM WELLS, MICROELECTRONICS, GERMANIUM, RARE EARTH ELEMENTS, SEMICONDUCTORS, DOPING, \*OPTICAL MATERIALS, \*SILICON, DESCRIPTORS: (U)

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4P42J

AD-A277 518 CONTINUED

POROUS MATERIALS, LIGHT, LUMINESCENCE, LIGHT EMITTING DIODES, VERY LARGE SCALE INTEGRATION, EMISSION, PHOTOLUMINESCENCE, ERBIUM, EPITAXIAL GROWTH, THIN FILMS.

IDENTIFIERS: (U) WUAFOSR2305FS, Optoelectronic devices,

Electroluminescent

AD-A277 517 9/1 7/2

20/6

MATERIALS RESEARCH SOCIETY PITTSBURGH PA

(U) Rare Earth Doped Semiconductors, Symposium Held in San Francisco, California on April 13-15, 1993. Materials Research Society Symposium Proceedings, Volume 301.

DESCRIPTIVE NOTE: Final rept. 5 Feb 93-4 Feb 94,

FEB 94 432

PERSONAL AUTHORS: Ballance, John

CONTRACT NO. F49620-93-1-0156

PROJECT NO. 2305

TASK NO. FS

MONITOR: AFOSR, XC TR-94-0042, AFOSR

#### UNCLASSIFIED REPORT

ABSTRACT: (U) The properties of rare earth ions in solids have been studied in detail for decades, but until recently this work was restricted to dominantly ionic hosts such as fluorides and oxides, and to a lesser extent to more covalently bonded hosts, such as tetrahedral II-VI semiconductors. The idea of rare earth elements incorporated into covalent semiconductors such as GaAs and SI may be traced to a short communication in 1963 by R.L. Bell (J. Appl. Phys. 34, 1563 (1963)) proposing a dc-pumped rare earth laser. At about the same time, three unpublished technical reports appeared as a result of U.S. Department of Defense sponsored research in rare earth doped Si, GaAs, and InP to fabricate LEDs. Attempts by Lasher et al., Betz et al., and Richman et al. to identify sharp 4f specific emissions in these hosts

DESCRIPTORS: (U) \*SEMICONDUCTORS, \*DOPING, \*RARE EARTH ELEMENTS, \*GALLIUM ARSENIDES, \*SILICON, EXCITATION, SYMPOSIA, IONS, SOLIDS, FLUORIDES, OXIDES, COVALENT BONDS, DIRECT CURRENT, PUMPING(ELECTRONICS), LASERS, INDIUM PHOSPHIDES, LIGHT EMITTING DIODES, GROUP II COMPOUNDS, GROUP II COMPOUNDS, GROUP IV COMPOUNDS, GROUP V COMPOUNDS, GROUP V COMPOUNDS, THIN FILMS, LUMINESCENCE, ERBIUM.

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/4 AD-A277 462 STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

21/2

(U) Turbulent Reacting Flows and Supersonic Combustion.

**WUAFOSR2305FS** 

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IDENTIFIERS:

CONTINUED

AD-A277 517

Final rept. 15 Feb 90-14 Oct 93 DESCRIPTIVE NOTE:

32P DEC 93 Bowman, C. T.; Hanson, R. K.; Mungal, M. G.; Reynolds, W. C. PERSONAL AUTHORS:

AF0SR-90-0151 CONTRACT NO.

2308 PROJECT NO.

BS TASK NO. AFOSR, XC TR-94-0080, AFOSR MONITOR:

## UNCLASSIFIED REPORT

numerical simulations of compressible reacting flows. The specific objectives and results of the research of each of these program elements are summarized in this report. Supersonic combustion, Turbulent reacting flows, Shear layers, Laser diagnostics. temperature, velocity and pressure; and, (3) analyses and investigation of supersonic combustion flows has been carried out. The principal objective of the research was supersonic plane mixing layer; (2) development of laser-induced fluorescence techniques for time-resolved multidimensional imaging of species concentration, to gain a more fundamental understanding of mixing and chemical reaction in supersonic flows. The research effort comprised three inter-related elements: (1) an experimental study of mixing and combustion in a An experimental and computational

\*SUPERSONIC COMBUSTION, \*SUPERSONIC SCRIPTORS: (U) \*SUPERSONIC COMBUSTION, \*SUPERSONIC FLOW, \*TURBULENT FLOW, CHEMICAL REACTIONS, CHEMICALS, COMBUSTION, GAIN, LASER INDUCED FLUORESCENCE, LASERS, LAYERS, MIXING, PRESSURE, TEMPERATURE, TIME, VELOCITY AIR BREATHING ENGINES, STABILITY, COMPUTATIONS, MATHEMATICAL MODELS, COMPRESSIBLE FLOW. DESCRIPTORS:

PEB1102F, WUAFOSR2308BS. 3 IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

20/14 20/8 20/9 9/3 20/8 AD-A277 455

CALIFORNIA UNIV BERKELEY DEPT OF PHYSICS

(U) Ultrafast X-Ray Sources

Final rept. Aug 89-Aug 93 DESCRIPTIVE NOTE:

125P AUG 93 Falcone, Roger W. PERSONAL AUTHORS:

AF0SR-89-0476 CONTRACT NO.

2301 PROJECT NO.

AS TASK NO.

AFOSR, XC TR-94-0063, AFOSR MONITOR:

#### UNCLASSIFIED REPORT

STRACT: (U) During the contract period we made progress in six areas: development of ultrashort pulse xforty-five conference presentations, which are listed in section IV of this report. Four additional invited talks are currently scheduled. electromagnetic pulses; propagation of intense short pulse lasers in plasmas; new x-ray lasers; new high-intensity, short pulse lasers; diagnosis of multiphoton ionized plasmas, our work resulted in thirty-one publications, which are listed in Section III of this report. Publications not previously been sent to AFOSR are included in this report. our work has resulted in ray sources; generation of subpicosecond, unicycle

SCRIPTORS: (U) \*ELECTROMAGNETIC PULSES, \*X RAY LASERS, \*X RAYS, \*PULSED LASERS, \*PHOTONICS, CONTRACTS, HIGH INTENSITY, LASERS, PULSES, SHORT PULSES, PLASMAS(PHYSICS), IONIZATION, X RAY SCATTERING, SYMPOSIA. DESCRIPTORS:

WUAFOSR2301AS IDENTIFIERS: (U)

7/4 AD-A277 454 NEW YORK LOWELL MEMORIAL LIBRARY COLUMBIA UNIV

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Characterization of Starburst Dendrimers by the EPR Technique. 1. Copper Complexes in Water Solution.

Interim rept., DESCRIPTIVE NOTE:

RSONAL AUTHORS: Ottaviani, M. F.; Bossmann, Stefan H.; Turro, Nicolas J.; Tomalia, Donald A. PERSONAL AUTHORS:

AFDSR-91-0340 CONTRACT NO.

2303 PROJECT NO.

82 FASK NO.

TR-94-0017, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in the Unl. of the American Chemical Society, v116 n2 p661-671 1994. Available only to DTIC users. No copies furnished by NTIS.

pH (signal C). With an increase of pH, the ions interact with nitrogen centers in the internal porous structure of copper with groups composing the dendrimer structure are identified by analyzing the spectra as a function of the dendrimer size (generation), the pH, and the temperature. Mith anionic starburst dendrimers (n.5 G-SBD) in aqueous solution has been investigated by the electron paramagnetic resonance (EPR) technique. The line shapes of the EPR spectra of the complexes at room temperature show a distinction between earlier (n 3) and later (n 3) the dendrimers. The complex formed at intermediate pH is dendrimer shape, which supports the results of molecular copper ions form monomeric carboxylate complexes at low amore open structure, which leads to a greater mobility of the copper complexes. Three different complexes of simulation of the dendrimer morphology as a function of The magnetic parameters, evaluated at low temperature with the aid of spectral computation indicate that the generation. The earlier generations appear to possess generations and are consistent with a change of the dendrimer size (generation), the pH,

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SEARCH CONTROL NO. 14P42J DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A277 454

dentified as a Cu(II)-N30 or (Cu)-N202 complex (Signal A) dendrimers; Electron paramagnetic resonance techniques. Such a complex, which involves both the carboxyllo groups at the dendrimer interface and the internal nitrogen centers, is preferentially formed by low generation dendrimers. Copper complexes; Starburst

ESCRIPTORS: (U) \*ELECTRON PARAMAGNETIC RESONANCE,
\*NITROGEN, COMPUTATIONS, COPPER, ELECTRONS, FUNCTIONS,
INTERFACES, INTERNAL, IONS, LOW TEMPERATURE, CARBOXYL
RADICALS, MOBILITY, MORPHOLOGY, POROUS MATERIALS,
MACROMOLECULES, REPRINTS, ROOM TEMPERATURE, SHAPE,
SIGNALS, ANIONS, MOLECULAR PROPERTIES, SIMULATION,
SPECTRA, STRUCTURES. DESCRIPTORS:

PEG1102F, WUAFOSR2303B2, \*Starburst, \*Dendrimers, SBDs. IDENTIFIERS:

AD-A277 453

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OHIO STATE UNIV COLUMBUS DEPT OF MATHEMATICS

A Study of Weak Solutions and their Regularizations by Numerical Methods. 3

Final rept. 1 Jul 92-30 Jun 93, DESCRIPTIVE NOTE:

OUN 93

16P

Majda, George PERSONAL AUTHORS:

AF0SR-91-0309 CONTRACT NO.

PROJECT NO.

A3 TASK NO.

TR-94-0055, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

equations with vortex sheet initial data. For this initial value problem, there are a number of outstanding conjectures: This initial value problem does not have a unique weak or measure-valued solution, a selection principle is required to pick out a unique solution. The limit of vanishing viscosity (in the Navier Stokes and 5 smoothing the initial vortex sheet, may converge to different limits as the regularization tends to zero. equations) provides the correct selection principle, different regularizations, such as adding viscosity Consider the incompressible Euler

DYNAMICS, \*ELECTRON DENSITY, \*ELECTRON TRANSPORT, NAVIER STOKES EQUATIONS, NUMBERS, SELECTION, SHEETS, VALUE, VISCOSITY, SOLUTIONS(GENERAL), TWO DIMENSIONAL FLOW, PERTURBATIONS, INCOMPRESSIBLE FLOW, ONE DIMENSIONAL. \*EULER EQUATIONS, \*COMPUTATIONAL FLUID DESCRIPTORS:

WUAFOSR2304A3, \*Vortex sheets, Vlasov poisson equations, Electron sheets IDENTIFIERS:

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

> 12/4 AD-A277 452

CONTINUED AD-A277 452

VIRGINIA UNIV CHARLOTTESVILLE

STRATEGY, SYMMETRY, TRANSFORMATIONS, COMPUTATIONS.

Effective Computational Strategy for Predicting the Response of Complex Systems. Ξ

WUAFOSR2302DS. IDENTIFIERS: (U)

DESCRIPTIVE NOTE: Final rept. 30 Sep 90-31 Aug 93,

DEC 93

Noor, Ahmed K. PERSONAL AUTHORS: UVA/525733/CEAM94/101 REPORT NO.

AF0SR-90-0369 CONTRACT NO.

2302 PROJECT NO.

S TASK NO. MONITOR:

AFOSR, XC TR-94-0096, AFOSR

#### UNCLASSIFIED REPORT

establishing the relations between the original and simpler models. The two approaches are: decomposition or partitioning strategy, and hierarchical modeling strategy. Two effective partitioning strategies are used. The first is based on uncoupling of load-carrying mechanisms, and the second is based on symmetry transformations. The hierarchical modeling used is a predictor-corrector iterational process based on using a simple mathematical model in the predictor phase and correcting the response developed for generating the response of complex systems using (small or large) perturbations from the response of a simple structure (or a simpler mathematical/discrete model of the original structure). Two general approaches are developed for selecting the simpler model and using a more accurate mathematical model. The strategies have been applied to several problems including: thermal An effective computational strategy is buckling and postbuckling of multilayered composite plates; and nonlinear dynamic analysis of composite shells. Structure, Modeling, Buckling. ABSTRACT:

SCRIPTORS: (U) \*MATHEMATICAL MODELS, \*SYSTEMS ANALYSIS, \*STRUCTURAL RESPONSE, APPROACH, BUCKLING, DECOMPOSITION, DYNAMICS, PERTURBATIONS, PHASE, PLATES, RESPONSE, DESCRIPTORS:

AD-A277 452

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SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 430

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CONTINUED

NEW YORK ALDRIDGE LAB OF HENRY KRUMB SCHOOL OF MINES APPLIED GEOPHYSICS

model, \*Lg wave propagation, Uplifted Moho

(U) Finite-Element Modeling of the Blockage and Scattering of LG Propagation.

Annual rept. 1 Dec 92-30 Nov 93, DESCRIPTIVE NOTE:

NOV 93

Teng, Yu-chiung PERSONAL AUTHORS:

F49620-93-1-0073 CONTRACT NO.

2309 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0099, AFOSR MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) The problem of Lg wave blockage is being investigated using finite element models of island margin, basin, and basin with an uplifted Moho to simulate wave propagation across the Barents Sea basin. Results from the first year follow. The efficiency of the crust as a Lg wave guide strongly depends on the frequency content of an impulsive source. The effects of a basin on Lg propagation also depends on the basin width and the velocity contrast between the sedimentary basin and the surrounding granitic/basaltic crust. For a high velocity contrast, the Lg wave form is significantly lengthened. The presence of an uplifted Moho alone does not appear to have a major blockage effect on Lg wave propagation. The finite element codes with the fast execution algorithm prove to be well suited as tools for the modeling purposes intended in this research.

\*SEISMIC DETECTION, \*MAVE PROPAGATION, \*SEISMIC WAVES, \*SEISMIC DETECTION, \*MOHOROVICIC DISCONTINUITY, ALGORITHMS, BARENTS SEA, EFFICIENCY, FREQUENCY, HIGH VELOCITY, MODELS, FINITE ELEMENT ANALYSIS, SEDIMENT TRANSPORT, COMPUTER AIDED DIAGNOSIS, UNDERGROUND DESCRIPTORS:

PEG1102F, WUAFOSR2309AS, Island margin 3 IDENTIFIERS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

12/2 AD-A277 429 NORTH CAROLINA UNIV AT CHARLOTTE DEPT OF MATHEMATICS

Conference on Operator Theory, Wavelet Theory and Control Theory. 3

Final rept. 1 Apr-30 Sep 93, DESCRIPTIVE NOTE:

ဗ SEP

19P

Dai, Xingde PERSONAL AUTHORS: F49620-93-1-0180 CONTRACT NO.

2304 PROJECT NO.

TASK NO

MONITOR:

AFOSR, XC TR-94-0089, AFOSR

## UNCLASSIFIED REPORT

at Charlotte. The main purpose of the conference was to bring researchers together, in so doing, to encourage an interchange of information and stimulation of cooperative organized and hosted by the University of North Carolina Operator Theory, Wavelet Theory and Control Theory, was held May 1-2, 1993 in Charlotte NC. The event was The conference on Interaction Between efforts.

DESCRIPTORS: (U) \*CONTROL THEORY, \*INTERACTIONS, \*OPERATORS(MATHEMATICS), NORTH CAROLINA, UNIVERSITIES, INFORMATION EXCHANGE, SYMPOSIA.

WUAFOSR2304ES, \*Wavelets 3 IDENTIFIERS:

3/5 AD-A277 428

20/3

HAWAII UNIV HONOLULU INST FOR ASTRONOMY

(U) Steps toward Understanding the Solar Dynamo.

DESCRIPTIVE NOTE: Final rept. 1 Feb 90-31 Jul 93,

JUL 93

LaBonte, Barry PERSONAL AUTHORS:

AF0SR-90-0116 CONTRACT NO.

3484 PROJECT NO.

£ TASK NO. AFOSR, XC TR-94-0069, AFOSR MONITOR:

## UNCLASSIFIED REPORT

Observational and theoretical tests of a new model of the facilities have improved the Universitys capabilities for Under this project we have made a variety of tests -that show the fluxtube model is better able to explain the of students in the research and the upgrade of research observed properties of the magnetic fields on the Sun. During the course of this project, the deep involvement determine whether it might replace the standard model. The standard model of the solar dynamo solar dynamo, the fluxtube model, were needed to the mean-field models has numerous problems. providing technical education. ESCRIPTORS: (U) \*MAGNETIC FIELDS, \*SUN, \*SOLAR DISTURBANCES, SOLAR ENERGY, ATMOSPHERIC SCATTERING, ACOUSTIC WAVES, SUNSPOTS, MAGNETIC RESONANCE, PHASE SHIFT, ABSORPTION SPECTRA, HIGH FREQUENCY, HEAT FLUX, EXPERIMENTAL DESIGN DESCRIPTORS:

PEG1103D, WUAFOSR3484HS, \*Solar dynamo, Mean field model, Fluxtubes IDENTIFIERS:

AD-A277 429

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T4P4:2J 212 PAGE

# DTIC REPORT BIBLIOGRAPHY

HAWAII UNIV HONOLULU DEPT OF PSYCHOLOGY AD-A277 427

Conference on the Simulation of Adaptive Behaviour. From Animals to Animats: Second International

Final rept. 30 Sep 92-29 Sep 93, DESCRIPTIVE NOTE:

SEP 93

Roitblat, Herbert L. PERSONAL AUTHORS:

F49620-92-J-0530 CONTRACT NO.

2313 PROJECT NO.

ပ္ပ TASK NO. AFOSR, XC TR-94-0071, AFOSR MONITOR:

## UNCLASSIFIED REPORT

perception and motor control, action selection and the structuring of behavioral sequences, cognitive maps and internal world models, learning, evolution and adaptation, STRACT: (U) This project provided partial support for an international conference on the simulation of adaptive scientists from the US, Europe, and Asia. The main topic other autonomous agents. Contributors discussed how to develop behavior-based artificial intelligence, behavior. The conference was held in Honolulu, HI on December 7-11, 1992. It was attended by more than 100 behavior as a guide in the construction of robots and of the conference was how to use theories of animal and collective behavior.

SCRIPTORS: (U) \*ANIMALS, \*BEHAVIOR, \*PSYCHOPHYSIOLOGY, ADAPTATION, ARTIFICIAL INTELLIGENCE, ASIA, COGNITION, CONSTRUCTION, CONTROL, EUROPE, INTELLIGENCE, INTERNAL, INTERNALIONAL, LEARNING, MAPS, MODELS, MOTORS, PERCEPTION, ROBOTS, SCIENTISTS, SELECTION, SEQUENCES, SIMULATION. DESCRIPTORS:

DENTIFIERS: (U) PE61102F, WUAFOSR2313CS, \*Adaptive behavior, \*Animal behavior. IDENTIFIERS:

SEARCH CONTROL NO. T4P42J

20/12 AD-A277 428

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SUNNYVALE CA

(U) YBCO Josephson Junction Arrays.

CONDUCTUS INC

Final rept. 15 Jul 92-14 Jul 93, DESCRIPTIVE NOTE:

**29P** JUL 93 Simon, Randy PERSONAL AUTHORS:

F49620-92-C-0048 CONTRACT NO.

1601 PROJECT NO.

6 TASK NO.

TR-94-0075, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

suggested as efficient, tunable sources for upper microwave and mm-wave frequencies. Based on the fundamental properties of the junction and the ability to combine the power output of many junctions using an array, the circuit concept is quite promising. The challenge is to phase lock the junctions so that power adds coherently and a number of demonstrations with Nb junction arrays have been performed doing this. This program was intended to begin using YBCO junction arrays to demonstrate source potential at 77K. Edge junctions have been used in arrays with up to B0000 junctions and the ability to couple improved linewidth per unit junction, and new techniques developed for extracting junction statistics from array Josephson junction arrays have long been power off-chip has been demonstrated directly for frequencies of at least 70-160 GHz. Power outputs have spectra. These techniques are used as feedback for process optimizations now in progress. approached 1 micro W (in relatively narrow bands) tunability has exceeded 20 GHz. Some novel array architectures have been built, including one with

\*SCRIPTORS: (U) \*ARRAYS, \*JOSEPHSON JUNCTIONS, \*YTTRIUM, \*BARIUM, \*COPPER, \*OXIDES, ARCHITECTURE, CIRCUITS, EDGES, FEEDBACK, FREQUENCY, JUNCTIONS, MICROWAVES, NUMBERS, OPTIMIZATION, OUTPUT, PHASE, POWER, SPECTRA, STATISTICS, MILLIMETER WAVES, NIOBIUM, PHASE LOCKED SYSTEMS. DESCRIPTORS:

AD-A277 426

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DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. T4P42J

AD-A277 426 CONTINUED

IDENTIFIERS: (U) WUAFOSR160107, \*YBCO(Yttr1um Bar1um Copper Ox1de).

AD-A277 425 17/5.1 8/4

SMITH-KETTLEWELL EYE RESEARCH INST SAN FRANCISCO CA

20/1

(U) Visual Processing of Object Velocity and Acceleration.

DESCRIPTIVE NOTE: Annual technical rept. 16 Jan 93-15 Jan 94.

FEB 94 3P

PERSONAL AUTHORS: McKee, Suzanne

CONTRACT ND. F49620-92-J-0156

PROJECT NO. 2313

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0102, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) Human observers can easily detect a signal dot moving, in apparent motion, on a trajectory embedded in a background of random-direction motion noise. A high detection rate is possible even though the spatial and temporal characteristics step size and frame rate) of the signal are identical to the noise, making the signal indistinguishable from the noise on the basis of a single pair of frames. The success rate for detecting the signal dot was as high as 90% when the probability of mismatch from frame-to-frame, based on nearest neighbor matching was 0.3 control experiments showed that trajectory detection is not based on detecting a 'string' of collinear dots, i.e., a stationary position cue. Nor is a trajectory detected because produces stronger signals in independent 'local' motion detectors. For one thing, trajectory detection improves with increases in duration, up to 250 - 400 msec, a duration longer than the integration typically associated with a single motion detector. Moreover, the signal dot need not travel in a straight line to be detectable. The signal dot was as reliably detected when it changed its direction a small amount (<30 deg) each frame. Consistent with this, circular paths of sufficiently low curvature were as detectable as straight trajectories.

DESCRIPTORS: (U) \*NOISE, \*VISUAL PERCEPTION, \*VISUAL

SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

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SIGNALS, BACKGROUND, CIRCULAR, CONTROL, CURVATURE, DETECTION, DETECTORS, FRAMES, HUMANS, INTEGRATION, MATCHING, MOTION, OBSERVERS, PATHS, PROBABILITY, RATES, STATIONARY, TRAJECTORIES, TRAVEL, MOVING TARGETS.

PEB1102F, WUAFUSR2313AS 3 IDENTIFIERS:

2/8 AD-A277 424 ILLINDIS UNIV AT URBANA DEPT OF PSYCHOLOGY

(U) Reminding-Based Learning.

Annual technical rept. 21 Jan 93-20 Jan DESCRIPTIVE NOTE:

12P FEB 94 Ross, Brian H. PERSONAL AUTHORS:

AF0SR-89-0447 CONTRACT NO.

2313 PROJECT NO.

4 TASK NO. AFOSR, XC TR-94-0126, AFOSR MONITOR:

## UNCLASSIFIED REPORT

domains. This report provides an overview of this work and the progress on these objectives during the last year. distinguish and test different forms of this conservatism. SYTRACT: (U) When learning new cognitive skills involving problem solving, novices are often reminded of earlier problems. The use of earlier problems is a common means of problem solving and affects the learning of the atypical problems are, solved. Third, the effects of such reminding-based learning in everyday problem solving is examined to extend the findings and test some theoretical skill. This project has three aims in understanding this learning, First, the representation of the resulting generalizations is being examined. Generalizations formed Second, the development of problem solving expertise is examined by focusing on differences in how typical and they may be more tied to the examples than many current from remindings are likely to be conservative, in that deas that are difficult to investigate in more formal theories allow. A main aim of the project is to

DESCRIPTORS: (U) \*COGNITION, \*PROBLEM SOLVING, FOCUSING, LEARNING, SKILLS, TEST AND EVALUATION, WORK.

PEB1102F, WUAFOSR2313A4. (DENTIFIERS: (U)

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

2/8 AD-A277 423 TEXAS UNIV MEDICAL SCHOOL AT HOUSTON DEPT OF NEUROBIOLOGY AND ANATOMY Analysis and Synthesis of Adaptive Neural Elements and Assembles.

Final technical rept. 1 Oct 90-30 Sep DESCRIPTIVE NOTE:

<del>1</del>3P 8 SEP

Byrne, John H. PERSONAL AUTHORS:

AF0SR-91-0027 CONTRACT NO.

2312 PROJECT NO.

A TASK NO. MONITOR:

AFOSR, XC TR-94:0095, AFOSR

## UNCLASSIFIED REPORT

the properties of the neurons and synaptic connections in the CPG and altered the electrical activity in the  $\overline{\text{CPG}}$ . generation of rhythmic neural activity. (8) A realistic model of a bursting neuron was used to examine mechanisms that function as a central pattern generator (CPG). (8) Experiments also characterized how transmitters modulated were to investigate mechanisms underlying neural plasticity, learning and memory. Between October 1, 1990 and September 30, 1993, progress was made in eight areas: (1) Voltage-clamp experiments analyzed membrane currents in a neuron that is modified during learning. (2) These incorporated into a small neural network and simulations conditioning. (5) As a first step toward identifying additional loci for learning-induced modifications, the synaptic interactions were characterized among neurons These data were used to develop a model of the CPG and simulations examined the mechanisms underlying the The overall objectives of this research data were incorporated into a single-cell model of associative learning. (3) The single-cell model was consequences of plasticity at multiple sites (4) Additional simulations with the single-cell model examined potential cellular mechanisms for operant examined the functions of interneurons and the

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networks and action potentials was developed and has been general insights into information processing and storage in the nervous system. Learning, Memory, Information underlying the generation and modulation of endogenous rhythmic neuronal activity. In addition, a computer program that is a general-purpose simulator for neural made available to others. These results have provided storage, Artificial intelligence ESCRIPTORS: (U) \*LEARNING, \*NEURAL NETS, \*ARTIFICIAL INTELLIGENCE, \*MEMORY(PSYCHOLOGY), ADDITION, CELLS, CLAMPS, COMPUTER, FUNCTIONS, GENERATORS, INFORMATION PROCESSING, INTERACTIONS, MEMBRANES, MODELS, MODIFICATION, MODULATION, NERVE CELLS, NERVOUS SYSTEM, NETWORKS, PATTERNS, PLASTIC PROPERTIES, SIMULATION, SIMULATORS, SITES, STORAGE, TRANSMITTERS, DESCRIPTORS:

PE61102F, WUAFOSR2312A1.  $\widehat{\Xi}$ IDENTIFIERS:

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# SEARCH CONTROL NO. T4P42J DTIC REPORT BIBLIOGRAPHY

AD-A277 416

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF METEOROLOGY Development and Testing of Improved Techniques for Modeling the Hydrologic Cycle in a Mesoscale Weather Prediction System. 3

Annual rept. 15 Dec 92-14 Dec 93, DESCRIPTIVE NOTE:

DEC 93

Warner, Thomas T PERSONAL AUTHORS:

F49620-92-J-0118 CONTRACT NO.

2310 PROJECT NO.

ပ္ပ TASK NO. AFDSR, XC TR-94-0130, AFDSR MONITOR:

## UNCLASSIFIED REPORT

scale meteorological prediction models. Specifically, two approaches are used: one involving radar data and the information and generate large scale moisture fields. Methods of continuously updating soil moisture fields are second involving improved soil moisture content information. The model is initialized with rawinsonde data and then is forced to match convective signatures identified from WSR-57 radar data. Data from NOAA AVHRR This research addresses the problem of moisture and temperature initializations in regional radiometer data is used to initialize soil moisture under development. ABSTRACT:

ISCRIPTORS: (U) \*WEATHER FORECASTING, MODELS, MOISTURE, MOISTURE CONTENT, PREDICTIONS, RADAR, RADIOMETERS, RADIOSONDES, SIGNATURES, SOILS, TEMPERATURE, ATMOSPHERIC TEMPERATURE, HYDRAULIC MODELS, RAIN, ATMOSPHERE MODELS. DESCRIPTORS:

PEG1102F, WUAFDSR2310CS  $\widehat{\Xi}$ IDENTIFIERS:

AD-A277 418

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